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ORGANIZATIONAL BU TEXTILE PRODUC	
PUBLIC BUILDI.	
University — Université	•
UNIVERSITY OF	ALBERTA
Degree for which thesis was presented — Grade pour lequel cette	thèse fut présentée
MSC.	
Year this degree conferred — Année d'obtention de ce grade	Name of Supervisor — Nom du directeur de thèse
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THE UNIVERSITY OF ALBERTA

ORGANIZATIONAL BUYING OF
TEXTILE PRODUCTS FOR
PUBLIC BUILDINGS

bу

LORRAINE ROMANK

A THESIS

SUBMITTED TO THE FACULTY OF GRADUATE STUDIES AND RESEARCH
IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE
OF MASTER OF SCIENCE

10

CLOTHING AND TEXTILES
FACULTY OF HOME ECONOMICS

EDMONTON, ALBERTA

Fall 1982

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The undersigned certify that they have read, and recommend to the Faculty of Graduate Studies and Research, for acceptance, a thesis entitled Organizational Buying of Textile Products for Public Buildings submitted by Lorraine Romank in partial fulfillment of the requirements for the degree of Master of Science in Clothing and Textiles.

Betty Dum

M. James Dunn

Date August 31, 1982

Abstract

Organizational Buying of Textile Products for Public Buildings

by «

Lorraine Romank, Master of Science
University of Alberta, 1982

Professor: Dr. Elizabeth Crown

Faculty of Home Economics

Department: Clothing and Textiles

The purpose of this exploratory study was to examine buying decisions made in organizations which purchase textile products for use in public buildings. The Webster and Wind (1972) model of organizational buying behavior was the conceptual framework for the study; the decision process comprised the main focus, with emphasis on evaluative criteria and information search. Personal interviews were conducted with 29 individuals within 20 organizations located in Edmonton, Alberta. The analysis was limited to a descriptive one.

Buying centers differed among organizations and members played various roles during specific stages. Evaluative criteria varied for both type of product and organization. Of the types of information sought by respondents, personal-commercial sources were found to be the most helpful. Factors which influenced the decision and problems specific to this selection were also examined.

It was concluded that members of the buying center do experience problems in selecting textile products for public buildings and that difficulty in understanding government regulations may play a role. Further research and recommendations for public buildings.

ACKNOWLEDGEMENTS

The author wishes to express a special thank-you to Dr. Betty Crown, major professor, for her generosity, patience and encouragement throughout the study. Special thanks are also extended to Dr. Nelma Fetterman, Department of Clothing and Textiles, for her encouragement and support and to Dr. M. James Dunn, Department of Marketing and Economic Analysis, for his valuable advice.

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CHAPTER 1

INTRODUCTION

Increasing demands by users of textile products have prompted tremendous technological advancements in the textile industry over the past several years. As a result, many textile products are available in today's marketplace. With more products available, a greater number of decisions must be made during the purchasing process, both by individual consumers and by organizations.

To aid in public safety and protection, standards for textile products have been developed by government and private agencies.

Although such standards make buying decisions somewhat easier, such decisions still remain a difficult task, especially for individuals not familiar with specific products and regulations.

Statement of the Problem

This exploratory study was designed to examine buying decisions made in organizations which purchase textile products for use in public buildings. The study identified the individuals who were involved in the decision process for a specific buying situation and examined major factors which influenced their decision—making behavior. This investigation revealed the importance of textile flammability and serviceability as evaluative criteria to organizational buyers of textile products, as well as the information seeking behavior of such buyers. The research also revealed problems organizations experience when buying textile products for public buildings and shed some light on ways to minimize these problems.

Justification

Some knowledge exists in the field of consumer buying behavior with regard to textile products. Attitudes toward serviceability criteria, for example, have been explored by researchers in Clothing and Textiles. However, research in the area of organizational buying behavior with respect to textile products is new and empirical studies are lacking.



Several different government standards and regulations for textile products for public buildings exist in Canada, and organizations buying these products must be assured of compliance with regulations such as those on flammability. Yet many organizational buyers or specifiers of such products are experiencing problems understanding and complying with these regulations. Such problems in turn lead to difficulties in the decision process. As a result, requests for such textile information are frequently addressed to the Textile Analysis Service at the University of Alberta, from individuals buying textile products for public buildings.

In order to determine the kinds of problems organizational buyers or specifiers experience, what factors influence their decisions and how important they consider flammability and serviceability of textile products, it is necessary to examine the organizational buying or decision process itself.

The knowledge gained from this research should aid both government and private agencies in communicating pertinent information to organizational members responsible for buying textiles for public buildings. In addition, an empirical study of this nature may fill some of the gaps in the existing knowledge about organizational

buying behavior by focusing on a specific product, buying situation, and sample to clarify or validate existing theory.

Objectives

The objectives of this exploratory study refer to the buying of textiles for public buildings and are as follows:

- To identify, by title, the individuals in the buying center in each of the organizations and to classify these individuals using role descriptors.
- 2. To clarify the decision stages for each buying situation and to identify, by role(s), which individuals are involved at each stage.
- 3. To determine the evaluative criteria considered important for product selection by the buying center; and more specifically to determine the importance of flammability and serviceability aspects relative to other evaluative criteria.
- 4. To determine what types of information the buying center sought most often for each class of product and buying situation, and the importance of each type.
- 5. To determine sources of information the buying center would consider most helpful and which sources were actually used in purchasing textile products in each buying situation.

- 6. To determine what factors influenced search behavior, specifically the evaluative criteria considered important, and to categorize these as organizational, environmental, interpersonal, or individual influences.
- 7. To determine specific problems that arose when buying textile products for public buildings.

Definitions

- Textile products (class of product) For the purpose
 of this study, textile products used in public buildings
 included carpeting, textile window treatments and
 furnishings made with textile components.
- 2. Public building building to which the public is admitted. Operationally, public buildings for this study included buildings with the following occupancies:
 - Assembly occupancy use of a building for civic, political, travel, social, educational, recreational, or like purposes, or for the consumption of food or drink.
 - Institutional occupancy use of a building by those persons requiring special care or treatment.
 - Business and personal services occupancy use of a building for the transaction of business or the rendering or receiving of professional or personal services.

(adapted from The National Building Code of Canada, 1980)

3. Organizational buying behavior

"Organizational buying behavior is defined as the decision-making process by which formal organizations establish the need for purchased products and services, and identify, evaluate, and choose among alternative brands and suppliers " (Webster & Wind, 1972, p. 2).

organizational buying decision process - The decision process includes information acquisition and processing activities, as well as choice processes and the development of goals and other criteria to be used in choosing among alternatives (Webster & Wind, 1972, p. 2).

"The organizational buying decision can be described in terms of a general model of organizational decision processes composed of five basic stages ...

- identification of need
- establishing objectives and specifications
- identifying buying alternatives
- evaluating alternative buying actions
- selecting the supplier"

(Webster & Wind, 1972, p. 31).

- 5. The buying center "All those individuals and groups who participate in the purchasing decision-making process, who share some common goals and the risks arising from the decisions" (Webster & Wind, 1972, p. 6). This is operationally defined as any person named by the initial contact or other person in an organization as someone involved in the buying decision process.
- 6. Roles of individuals in the buying center -

"There are several distinct roles in the buying center: users, influencers, buyers, deciders, and gatekeepers. ... It is quite likely that several individuals will occupy the same role within the buying center (e.g., there may be several users) and that one individual may occupy two or more roles (e.g., buyer and gatekeeper). All members of the buying center can

be seen as influencers, but not all influencers occupy other roles" (Webster & Wind, 1972, p. 77).

A more detailed description of each role is provided by Webster and Wind (1972b):

"USERS - those members of the organization who use the purchased products and services.

BUYERS - those with formal responsibility and authority for contracting with suppliers.

INFLUENCERS - those who influence the decision process directly or indirectly by providing information and criteria for evaluating alternative buying actions.

DECIDERS - those with final authority to choose among alternative buying actions.

GATEKEEPERS - those who control the flow of information (and materials) into the buying center " (p. 17).

Operationally, a role was assigned to the respondent by the researcher and where applicable, was based partially on a referral by another member of the buying center.

7. Factors influencing buying decisions - Buying decisions are influenced by many factors which can be categorized as individual, interpersonal, organizational, or environmental. Each factor is briefly described as follows:

"INDIVIDUAL characteristics of these members, including personality, motivation, cognitive structure, learning process, interaction with the environment, preference structure, and decision processes.

INTERPERSONAL relationships among the members of the buying center (users, influencers, deciders, buyers, and gatekeepers), including both task (relating to the specific buying problem) and non-task activities, interactions and sentiments of the group members, group task structure, and leadership patterns. ORGANIZATIONAL characteristics, including the buying and organizational task, structure (the communication, authority, status, and reward systems), technology, and personnel.

ENVIRONMENTAL factors, including the physical, technological, economic, political, legal, and cultural environment as it affects the values and norms, the availability of goods and services, general business conditions, and marketing information"

(Webster & Wind, 1972a, p. 11).

Operationally, the researcher categorized these influences from descriptions given by respondents.

Buying situation - Three types of buying situations generally exist and are described as follows:

New task buying situations are new experiences
in which the buyer has very little or no past experience
to depend on. A great amount of information is needed
and new alternatives must be considered.

Straight rebuy situations are continuing or recurring in nature, thus not requiring new information since the buyer has adequate experience. It is unnecessary to consider new alternatives.

Modified rebuy situations are those in which buyers feel they may benefit from a re-evaluation of alternatives. The buyers have some buying experience but in searching for additional information they may find new alternatives to consider. (Robinson, Faris & Wind, 1967)

9. Evaluative criteria - refers to the specifications or attributes that organizational buyers use in identifying and comparing alternative textile products purchased for public buildings.

- 10. Serviceability of textiles is a reflection of how well a textile product meets the user's expectations in a given end use. It is arrived at by weighing and balancing various concepts: durability, comfort, safety, care, and aesthetics. The importance placed on each concept varies with the end use and with personal preferences and expectations.
- 11. Types of information refers to information that buyers will search for when past experience is not sufficient. Examples include price, fiber content, construction or workmanship, flame resistance and durability.
- 12. Sources of information types of communication channels through which an individual gains information regarding textile products. Sources will be classified as follows:

Personal-Commercial

i.e., salespeople
distributors
trade shows

Interpersonal-Commercial

i.e., advertising catalogues direct mail telephone yellow pages

Personal-Non-Commercial

i.e., consultants

textile consultants

government agency

personnel

employees of other

companies

fellow employees

Impersonal-Non-Commercial

i.e., technical journals
government
publications
trade publications

(adapted from Webster, 1979, p. 115)

13. Most helpful sources of information - those sources perceived by respondents to provide the required information regarding the textile product to the buying center member.

Scope of the Study

Organizations chosen for the sample either were in the process of buying, or had purchased within the past six months, textile products for public buildings.

Assumptions

It was assumed that individuals currently or recently involved in the buying of textile products for public buildings had adequate memory recall as to the buying process and influencing factors.

CHAPTER 2

REVIEW OF LITERATURE

The review of literature is divided into three sections.

The first is a description of different approaches to the study of organizational buying behavior. The second section is a summary of the literature on the buying center, the organizational buying decision process, and factors affecting this process. The third section is a brief overview of governmental standards or regulations for textiles used in public buildings.

Although there is an appreciable amount of research and knowledge about organizational buyer behavior, it exists mainly either in the form of academic model formation or as practice-oriented research done by private firms, and therefore not available for public use. There remains a paucity of empirical studies on organizational buying behavior and what little literature does exist often describes studies carried out in the industrial sector.

Approaches to the Study of Organizational Buying Behavior

The concept of organizational buying is a complex one of dynamic nature, involving interaction among several individuals, in a formal setting. Over the past fifteen years, several comprehensive models have been developed in the area of organizational buying behavior. Prior to the development of these macro models, researchers borrowed from existing techniques and methodology used in consumer behavior research to study this concept. A synthesis of knowledge from interdisciplinary areas such as psychology, sociology, organizational

theory and related behavioral sciences has resulted in comprehensive models such as those developed by Robinson, Faris and Wind (1967), Sheth (1973), and Webster and Wind (1972). These general models provide a basic framework for describing and explaining factors affecting the organizational buying process.

More recent research has focused on social influence (Bonoma and Zaltman, 1978) and buyer-seller interaction (Bonoma, Bagozzi and Zaltman, 1978; Sheth, 1975; Wilson, 1977). For the purpose of this study, the general models previously described are thought to be more appropriate and will subsequently be described.

Models of Organizational Buying Behavior

The Robinson, Faris and Wind Model

Robinson, Faris and Wind (1967), after studying three distinct firms in the United States for two years, proposed the BUY-GRID Model of organizational buying behavior. Although they specifically investigated industrial buyer behavior, the authors of this model suggest that it may also be useful in analyzing consumer or individual behavior within any organizational setting.

The study examined the decision process and behavior of the industrial buyer through eight phases of the procurement process.

Differences among buying situations (buy classes) were considered and their effects on the decision-making process were described.

Combination of buy phases with buy classes allowed development of a matrix known as the Buy-Grid model. It should be noted that not all phases in the model are necessary to describe every buying situation

and that some phases are omitted, as in the case of a straight rebuy situation.

'The Robinson, Faris and Wind model is general enough to examine all procurements, yet may be specific enough to be operational. Robinson, Faris and Wind (1967) concluded that the decision process in a procurement situation is dependent upon the specific industry, the product being purchased, environmental influences and the organization itself.

The Sheth Model

This model of organizational buying behavior was specifically developed by Sheth (1973) to explain industrial buying decisions. However, he suggested that the model is also applicable to other types of organizations. Sheth conceptualized the buying center, within an organization, as consisting of four groups: purchasing agents, engineers, users and others. This limited view of the buying center is perhaps due to the industrial manufacturing focus of his model.

Sheth's model of organizational buying behavior consists of three distinct aspects: (1) the psychological and social world of the individuals involved in the procurement decisions, (2) conditions which may prompt joint decisions among these individuals, and (3) the process of joint decision-making and conflict resolution tactics. Although he included situational and organizational factors, no direct reference was made to interorganizational influences.

The Webster and Wind Model

Webster and Wind (1972) conceptualized the "buying center" as those members involved in the purchasing process which takes place over a period of time. Sheth's (1973) model, in comparison, limits the buying center to four functional groups. The buying center in Webster and Wind's model consists of five buying roles - user, influencer, decider, buyer and gatekeeper. This concept allows the researcher to look beyond titles such as the 'purchasing agent', and to draw individuals involved in the buying process from organizations other than the one specifically sampled.

The decision process is condensed into five stages and the buying situations are borrowed from Robinson, Faris and Wind's (1967) buy classes. As well, the model organizes all factors which influence the decision process into four categories: (1) individual influences, (2) interpersonal or group influences, (3) organizational influences and (4) environmental influences. "Each of these four factors may influence the buying decisions through a set of variables relating to the 'task', and/or through a set of variables not directly related to the task at hand" (Webster & Wind, 1972, p. 28).

The Webster and Wind (1972) model of organizational buying behavior was used as the conceptual framework for this study.

It remains one of the most comprehensive models available to researchers of the organizational buying process for all profit and non-profit organizations.

Since the study was exploratory in nature, a general, comprehensive model which identifies key variables was required.

Although Webster and Wind's model lacks specific concepts which are

more recent to organizational behavior research (such as buyer-seller relationships) it is appropriate for the descriptive data that the researcher desired to obtain for this study. It provides a basic framework which can be used to empirically describe a specific situation. Since an exploratory approach was used, a general overview of the entire model was considered to be reasonable.

The Buying Center

In studying the organizational buying process, the individual purchasing agent, the buying center, the entire organization or the total market may be used as a unit of analysis (Nicosia & Wind, 1977a, p. 353). Studying only the purchasing agent, or even the purchasing department within an organization is generally not sufficient (Weigand, 1968). Buying or purchasing within an organizational setting is most often the result of collective decision-making and the purchasing agent, who may be the first contact, is not usually the sole decision-maker (Cyert, Simon & Trow, 1956; Harding, 1966; Webster & Wind, 1972). Nicosia and Wind (1977a) reinforced this statement by suggesting that the researcher "...must avoid interviewing only 'heads' of departments bearing the purchasing or some similar label" (p. 363). Who is involved in the decision process is of utmost importance and individuals composing the buying center may represent more than one particular firm.

Although past research has utilized the buying center concept to identify organizational members involved in a buying decision (Webster & Wind, 1972a), it has not been used as extensively as had been expected (Wind, 1978). Nicosia and Wind (1977) suggested

that current research should focus on the buying center since organizational buying behavior is a multi-person decision-making process. The buying center is thought to be an appropriate unit of analysis for this study.

More specifically, researchers may "include in the buying center only those individuals with major direct involvement in the given purchase decision" (Wind, 1978, p. 68). The purchasing agent may initially be contacted and asked to identify other organizational members who are involved in the decision process. If the other members are also asked the same question, this may increase reliability in the study (Wind, 1978).

Specific identification of the buying center by roles (e.g., user and influencer) has been suggested by several authors (Nicosia & Wind, 1977a; Webster & Wind, 1972; Wind, 1978). Each buying role may be played by more than one organizational member and a member may play two or more roles simultaneously (Webster & Wind, 1972).

Wind (1978a) examined the empirical boundaries of organizational buying centers for the purchase of scientific and technical information using a sample of 171 manufacturing firms. The study identified, by organizational title (e.g., president), the individuals involved in the decision process and the nature of their involvement. In many cases it was found that the responsibility for the buying decision was shared among two or more people.

Spekman and Stern (1979), using a sample of 20 U.S. firms, representing 11 industries, sought to determine whether the extent of environmental uncertainty was related to the structure of organizational buying groups. Membership in a buying group was determined by asking

the purchasing agent names of other individuals involved in the decision process. The authors found that "... the composite profile of the buying group structure tends to reflect a fairly bureaucratic structure" and that "... the greater the uncertainty and concomitant need for greater information, the more likely it is that the role prescriptions will be relaxed and joint participation in decision making will be emphasized" (Spekman & Stern, 1979, p. 60).

Laczniak (1979) used the Webster and Wind (1972) model to describe and analyze the purchase of a new piece of medical equipment by 11 hospitals. Buying center members were determined in a manner similar to that used by Spekman and Stern (1979). It was found that the buying center encompassed five areas of the hospital: physician-medical, nursing, administration, engineering and purchasing. The average size of the buying center was 5.5 individuals. The physician was most often the influential decider and purchasing agents were found to play a relatively unimportant role in this procurement process.

Bellizzi (1979) identified the influence of purchasing agents and other buyers in the commercial construction industry (a decentralized operation). He examined the buying process and identified roles of individuals at each stage. Buying center members were identified in a pre-study using personal interviews with a small sample. Buying center members were labelled using the following titles: top manager, construction site superintendent, architects and consulting engineers, purchasing agents, co-engineers, shop foremen and other building trade workers.

Fortin and Ritchie (1980) examined the "purchase" of a convention site and its associated services by sending questionnaires

to 506 North American Continent Associations. The buying center concept, influence structure, and the buying process were investigated. After preliminary research they found it relatively easy to identify the buying center as being composed of three groups: elected officers, permanent staff executives and regular members. Fortin and Ritchie noted that "identification and classification of members of the buying center is often more difficult in other organizations" (p. 281).

Gronhaug (1976) investigated the organizational buying of a mini-computer by 48 business and non-business firms in Norway. Using semi-structured interviews in a preliminary investigation, Gronhaug traced individuals involved in this buying situation. Questionnaires were then sent out to 160 buyers. Roles were described as "initiator, decider and influencer" and combined with organizational positions of "top, top and middle, middle and other". It was found that primarily top and middle management personnel played the key role of decider in this procurement process.

Gronhaug (1977), in a similar study, explored the purchasing of a computer by 16 research and consulting organizations in Norway. Seven firms were classified as "market dependent" (consulting or business organizations) and nine as "market independent" (research organizations). The initial contact in determining the buying center was with top managers, chief engineers and controllers. Using semistructured interviews, Gronhaug found it fairly easy to trace members of the buying center in the market dependent organizations. However, market independent organizations posed more of a problem. As in Gronhaug's (1976) previous study, three roles were identified: initiator, decider and other influencers. It was found in 12 of 16

cases that deciders were from the top level of the organization.

Kelly and Hensel (1973) identified the buying center in 18 firms purchasing an offset press. In examining the search process, it was necessary to interview members of the "decision team" which they defined as:

"those who performed one or more of the following functions: determined the need for the product; conducted search for information about alternatives; evaluated the information about various alternatives; made the final decision on which brand and model to purchase; and/or approved the purchase. The members of the decision team were identified by using sociometric techniques" (Kelly & Hensel, 1973, p. 212-213).

The Organizational Buying Decision Process

Webster and Wind (1972) suggested that all purchasing decisions start with the identification of a need and end with the selection of a supplier(s). Post-purchase evaluation is an additional stage which is not discussed by Webster and Wind. Each of the five stages described in their process is usually well-defined and identifiable in any buying situation, although some stages may be repeated, omitted or rearranged.

"An acceptable model of a buying decision process should suggest, ... that each of the decision stages, while a necessary stage for the next one ..., may also be a dependent variable in its own right and can be viewed as a legitimate response of the buying center" (Webster & Wind, 1972, p. 37-38).

The focus of this study is the buying or decision process in reference to the purchase of textiles for public buildings. Specific stages of this process were emphasized: (1) establishing objectives and specifications (focusing on evaluative criteria) and (2) identifying

and evaluating buying alternatives (focusing on information search).

Evaluative Criteria

Organizational goals, personal goals and other influences such as dealing with friends, motivate an individual's behavior in setting or establishing evaluative criteria for organizational buying (Webster & Wind, 1972).

Weigand (1968) interviewed 300 executives in 208 industrial companies in the United States. He found that members of a buying group view product and supplier attributes differently and therefore "studying the purchasing agent is not enough".

Hill and Hillier (1977) explained that price, quality and delivery, used in varying combinations, are criteria used for vendor selection. The authors give general examples of evaluative criteria or attributes set for product and supplier selection and evaluation.

Supplier attributes include previous success, stability, quality of products, previous rates of response on quotes, size, location and recommendation by a reliable source. Examples of product attributes include cost, availability and delivery, comformity to specifications, after-sales service, guarantees and reliability. Criteria will differ for various types of organizations, products and situations.

Buckner (1967) found, for British industries, that price was generally the most important factor in purchasing and this was followed by technical specifications. Although price was very significant, buying firms would generally not change suppliers unless the price difference was greater than five percent for the identical product.

White (1978) conducted a study involving purchasing managers in the United States and found that the following product criteria were ranked as important to the purchasing decision: (1) product reliability, (2) ease of maintenance, (3) ease of operation or use, (4) price, (5) technical specification and (6) training time required. Supplier criteria included: (1) confidence in the salesrepresentative, (2) convenience of placing the order, (3) experience with the supplier in analogous situations, (4) financing terms, (5) overall reputation of the supplier, (6) reliability of delivery date promised, (7) sales service expected after date of purchase, (8) supplier's flexibility in adjusting to the buying company's needs, (9) technical service offered, and (10) training offered by the supplier. Preferences of the principal user were also important criteria mentioned. White concluded that criteria established were specific to the product or service being purchased.

Kiser and Rao (1972), in a study comparing industrial firms and hospital purchasers, used a structured questionnaire asking respondents to rank (on a scale of 1 to 7) 60 vendor attributes. They found that "reliability" and "efficiency" were ranked as most important to both types of organizations.' "Reliability" encompassed quality, delivery, fairness and honesty, while "efficiency" included handling of rejections, delivery without constant follow up and advising of potential trouble. The next most important criterion was cost. Kiser and Rao suggested that differences did exist as to importance of several attributes between the two types of organizations studied and that the non-commercial sector (hospitals) showed unique buying patterns.

Gronhaug (1977) found that buyers of a computer ranked the following criteria as important to this decision: (1) capacity, (2) certainty, (3) contact with other suppliers, (4) saving or economy and (5) price.

Dempsey (1978) examined vendor attributes considered important by electric utility and electronics companies. Respondents were asked to rate attributes on a scale of 1 to 7. New task and modified rebuy situations for both capital equipment and component material were considered. Dempsey found that delivery, quality, price and repair service were the most important attributes in both buying situations and for product types.

Lehmann and O'Shaughnessy (1974) sent questionnaires to purchasing agents in 19 major U.S. companies and 26 major British companies representing different industries. Respondents were asked to rank 17 product and supplier attributes, given four product categories and related problem areas. The product categories were:

(1) routine order products, (2) procedural problem products,

(3) performance problem products and (4) political problem products.

A semantic differential scale was used to determine the importance of each attribute. Six attributes were found to vary across the four product types. These were financing, technical service, price, training offered, training required and reliability of delivery. The authors suggested that attribute importance varies with the specific product examined.

Information Search

Howard and Sheth (1969) emphasized that search is an important aspect to studying the buying decision process.

The amount of search undertaken depends on such individual factors as the buyer's knowledge and experience, the perceived degree of risk involved and satisfaction with previous purchases. In organizational buying the process is more complex due to group and organizational influences and "a general tendency is to under-rather than over- search" (Hill & Hillier, 1977, p. 104).

In order to market information, services or products (flammability information for example) the marketer must understand the buying process, information sources used by the members of the buying center, and evaluative criteria or specifications set by these members for product or supplier selection. Importance of various types and sources of information used or sought varies with the buying member's role, the stage in the decision process, the buying situation and the product itself (Webster & Wind, 1972).

Hill and Hillier (1977) identified two broad classifications of individuals who provide information to organizations during the procurement process. The first classification "consists of those individuals who provide information which acts as a constraint on the decisions which can be made" ... and therefore can "be considered to constitute a control function" (Hill & Hillier, 1977, p. 64-65). For example, an individual familiar with textile flammability regulations may act as an information source to the buying center. Such sources of information may be internal or external to the buying organization.

The second classification of sources of information are "those individuals who provide background or specialist information" (Hill & Hillier, 1977, p. 65). For example, a consultant may provide information on a continuous or requested basis to the purchasing firm.

Webster (1979) categorized sources of information used in the purchasing process as: (1) Personal-Commercial (salespeople, distributors); (2) Impersonal-Commercial (advertising, catalogues, direct mail); (3) Personal-Non-Commercial (consultants, government agency personnel, employees of other companies); and (4) Impersonal-Non-Commercial (technical journals, government publications) (p. 115). That sources of information may vary widely is shown by the following studies.

Cyert, Simon and Trow (1956), examined the feasibility of using electronic data-processing equipment in a medium sized corporation. They found that alternatives were rarely "given" and that search and information gathering were important aspects of the buying process.

Gronhaug (1977) found that buyers of computers ranked the following information sources as those used most frequently: brochures, contact with several suppliers, bids, advertisements and advice seeking.

Kelly and Hensel (1973), in the examination of an offset press purchase, asked members of the buying center to rate 15 sources of information on their "credibility" and "usefulness". The members were also requested to indicate which sources they had actually used in gathering information. Kelly and Hensel found that: "(1) personal sources are more credible than non-personal sources: non-commercial sources are more credible and useful than commercial sources; (2) non-mass media sources are more credible and useful than mass-media sources" (p. 213). As for sources actually used, "those individuals who searched saw more sources and more frequently than those performing the need and approval functions" (p. 213). When members of

the buying center were asked to rank sources actually seen, as to "helpfulness" and "importance" the following rankings resulted:

- (1) product demonstration, (2) outside sources, (3) salesmen,
- (4) trade show, (5) product folder, (6) trade journal, (7) catalogue, and (8) direct mail. Kelly and Hensel suggested, for this specific product, that large firms search for information differently than smaller firms.

Patti (1977) interviewed 92 buyers of machine tools in a number of industries. He asked the individuals involved to rank order five sources of information as to their informative value with regard to new products and services. He found that advertising in industrial trade magazines was most important, followed by salesmen, trade shows, company catalogues and direct mail.

Fearon (1976) conducted interviews with purchasing managers in 30 firms in the United States in order to examine the concept of purchasing research. He stated that "Good purchasing decisions depend on the availability of adequate information-adequate in both quantity and quality" (p. 29). Fearon found that many managers relied on the more traditional information sources such as trade newspapers and magazines, vendor sales and technical personnel, and purchasing personnel in other companies. Potentially productive sources such as trade association personnel, U.S. government personnel and U.S. Department of Interior publications were given very low rankings.

Buckner (1967), in a lengthy study on British industries, found that

"sales engineers' visits (all types of technical salesmen) are the most important method of obtaining information on products. Manufacturer's catalogues and demonstrations are rated the second most important methods. Other methods, such as direct mail, advertisements in the technical press and exhibitions, are favored by some groups but are less important than the others listed" (p. 18).

Factors Affecting the Buying Decision Process

"The Organizational buying process and the composition of the buying center tend to vary depending on two sets of factors: the buying situation (whether the purchase is new task, a modified rebuy, or straight rebuy) and the idiosyncratic personal, interpersonal, organizational and environmental conditions" (Wind & Thomas, 1980, p. 243).

The last four variables may be explained in terms of their "task" and "non-task" components as related to buying problem (Webster & Wind, 1972).

Since factors affecting the decision process are not the main focus of this study, and since the few empirical studies in this area are not generalizable (Wind & Thomas, 1980) only a brief overview will be given in this section of the review of literature. Wind and Thomas (1980) noted that the focus on choice criteria used by members of the buying center is viewed as "an operational summary measure of the various influences on the buying decision" (p. 248). The focus of this study lies on the decision process - specifically information search (types and sources of information) and evaluative criteria.

The Buying Situation

Webster and Wind (1972) stated that

"every buying situation can be characterized by three interrelated factors: (1) the newness of the problem and the extent to which the key decision—makers have relevant buying experience; (2) the amount and type of information requirements of the members of the

buying center; (3) the number of new alternatives considered in the buying decision process" (p. 115).

Buying situations therefore may be classified as new task, straight rebuy and modified rebuy (Robinson, Faris & Wind, 1967).

Nicosia and Wind (1977a) and Wind (1978) suggested that there is a need for empirical research in the buying process to distinguish between buying situations. New task implies more information search and uncertainty than does a straight rebuy situation.

Hill and Hillier (1977) stated that, although price, quality and delivery are often important vendor criteria, the buying situation must be considered.

Brand (1972) found that, for new task buying situations, more senior level members in an organization were involved in the decision-making process.

Doyle, Woodside and Mitchell (1979) studied 14 British industrial manufacturing firms and through personal interviews with senior marketing managers found that the buying center for firms in a straight rebuy situation was small (2 to 3 members). For new task and modified rebuy situations, buying centers averaged three to six members. The authors concluded that the composition of the buying center changes through buying stages for all three buying situations.

White (1978) found, when purchasing managers ranked product and supplier attributes, that no single set of evaluative criteria dominated for product type or buying situation in a purchasing decision. However, he emphasized that it is misleading to think that all purchase decisions are unique. Some consistency in results occurred for the routine order buying situation. "Reliability of

delivery" and "price" were ranked first and second in importance throughout all six product categories (three product types and three buying situations). Other attributes of less importance and consistency were: overall supplier reputation, past experience, ease of operation or use, and ease of maintenance. In any of the remaining buying situations, no consistency prevailed and therefore the product must be carefully considered.

Individual Factors

Although organizational buying implies group decision-making involving several individuals, each person has needs, goals, experience, information and attitudes. Even though all of these individual factors affect the decision process, group and organizational goals also come into play.

Important individual factors include the age of the buying center member, their education, position in the organization, past work experience, attitudes, preferences and exposure to different types and sources of information. For specific studies in the area of individual factors see Wind and Thomas (1980, p. 246).

Interpersonal or Group Factors

As discussed earlier, seldom does one individual alone make an organizational purchase decision. Multiple buying influence or group interaction is of primary concern in this process. The members of the buying center "interact on the basis of their particular roles in the buying process - as influencers, users, deciders, buyers, and gatekeepers ..." (Webster & Wind, 1972, p. 35).

The degree of involvement of buying center members varies with the buying situation. In a new task situation we would expect more members to be involved in the decision process and a greater degree of involvement. For specific studies in the area of interpersonal factors see Wind and Thomas (1980, p. 246).

Organizational Factors

The following quote effectively summarizes organizational factors which affect the buying decision:

"Objectives, policies, procedures, structure, and systems of rewards, authority, status and communication define the formal organization as an entity and significantly influence the buying process at all stages. ... In a given buying situation, the organizational factors that are directly related to the buying task include organizational policies providing specific criteria as to the kind of material to be purchased and specifications for product quality that must be met" (Webster & Wind, 1972, p. 34).

For specific studies in this area see Wind and Thomas (1980, p. 246).

Environmental Factors

Webster and Wind stated that "The organization itself, its members, and the patterns of interaction among them are all subject to certain environmental influences" (p. 34). Environmental factors include such influences as economic condition, political characteristics of the society, governmental regulation, social and cultural aspects and availability of suppliers.

Governmental regulation is expected to play an important role in this study since flammability regulations affect the choice of products that organizational buyers of textiles for public buildings have. For specific studies on environmental factors see Wind and Thomas (1980, p. 246).

Governmental Standards and Regulations for Textiles Used in Public Buildings

There are a number of mandatory regulations and voluntary standards that pertain to textile products used in public buildings. Minimum safety and serviceability requirements regarding textiles have been established by the provincial and federal governments.

Safety

Canada has had an active test methods and standards development program for many years. With a few exceptions, these have been voluntary standards rather than mandatory, with no requirement that they be adhered to except when tied to government purchases. Until 1971, with the enactment of two amendments to the federal Hazardous Products Act (which focuses on consumer products), there was no major Canadian legislation for textile flammability. This act now provides mandatory regulations for minimum safety standards regarding the sale textile products in Canada, including carpeting, textile window treatments and upholstery fabrics.

The National Fire Code of Canada (1980), which is currently under revision, consists of minimum fire safety requirements with the intent to promote public safety "through the application of uniform fire safety standards throughout Canada" (p. xv). The intent is to provide municipalities and provinces with a model on which to base their; regulations. The Alberta Government is currently working on a new Fire Prevention Act which hopefully will encompass the comprehensiveness of the National Fire Code with regard to textile flammability.

The Alberta Building Code (1981) consists of the National Building Code (1980) with Amendments and was declared in force by Alberta Regulation 128/81 (The Alberta Uniform Building Standards Act). This legislation is more comprehensive than the Fire Prevention Act in that the specifications for flame resistance of carpeting and textile window treatments are established for various areas of public buildings according to the type of occupancy.

Serviceability

Textile Labelling and Advertising Regulations (1980) set out requirements for information on labels for textile products. Care labelling (Can. 2-86.1-M79) is not mandatory in Canada, but if used on textile products, the information must comply with government standards. Voluntary textile serviceability standards are also set out by the Canadian Government Standards Board (Can. 2-4.2-M77).

Problems

Several problems exist with respect to the uniformity of safety standards for textiles used in public buildings. Firstly, there is an overlap of regulations between acts. The new Fire Prevention Act is expected to eliminate some of this overlap since new fire standards will govern maintenance of buildings while building standards govern new construction. Secondly, municipalities and provinces may well have different regulations. Thirdly, different test methods for flame resistance are specified by various acts. Fourthly, there are no regulations for upholstery fabrics except the minimum one covered under the Hazardous Products Act.

Because of the lack of an overall uniform set of regulations, members of the buying center are encountering difficulties within the buying decision process.

Summary

As indicated by the review of literature, there is a growing number of studies in the area of organizational buying behavior. However, no relevant studies were found either on types of information buyers sought or on organizational behavior regarding the buying of textile products for public buildings.

Commercial and non-commercial organizations are growing in size and number resulting in the expansion of the textile market.

Knowledge regarding the composition of the buying center, information required and utilized, and factors which affect the relevant decision stages would be beneficial to individuals involved in the textile marketplace.

Flammability and serviceability aspects of textile products are of concern to textile specialists and in practice, organizations have indicated that problems do arise in this particular type of purchase. The extent to which flammability and serviceability aspects of textiles are of importance to organizational buyers is one of the major questions addressed in this study. Information search and influencing factors, with regard to the purchase of textiles used in public buildings, are other concerns.

CHAPTER 3

METHODS AND PROCEDURES

This section describes the conceptual framework, sample selection and procedure, description of the instruments, preliminary study, and method of data analysis.

Conceptual Framework

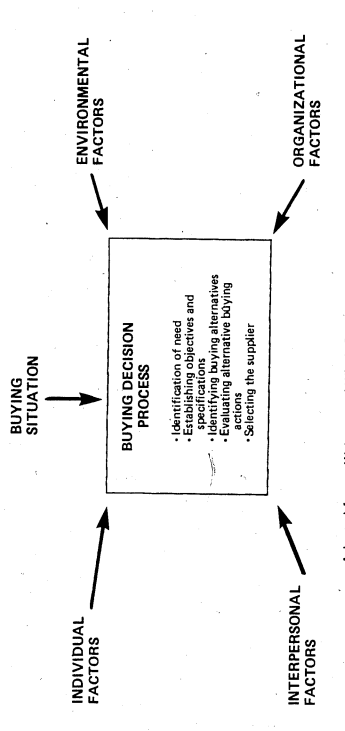
The Webster and Wind (1972) model of organizational buying behavior provides the basic framework for this study (Fig. 1).

Robinson, Faris and Wind (1967) first conceptualized buying classes which Webster and Wind incorporated into their model as "buying situations."

The model suggests that purchasing is a complex process, fundamental to all organizations. The following statement by Webster and Wind (1972) effectively summarizes the buying process - a more specific term for the organizational decision process:

"Buying involves the determination of the need to purchase products or services, communication among those members of the organization who are involved in the purchase or will use the product or service, information seeking activities, the evaluation of alternative purchasing action, and the working out of necessary arrangements with supplying organizations. Organizational buying is therefore a complex process of decision-making and communication, which takes place over time, involving several organizational members and relationships with other firms and institutions. It is much more than the simple act of placing an order with a supplier" (p. 1).

The buying process comprised the main focus for this study. Webster and Wind describe this process using five stages. However, for the purpose of this research, the second stage (i.e.,



Adapted from: Webster and Wind, Organizational Buying Behavior, Prentice-Hall, Inc., 1972.

Figure 1

An Adaptation of the Webster and Wind Model of Organizational Buying Behavior

evaluative criteria (for both product and supplier). Information search, which involves types and sources of information used or sought by individuals during the buying process, is also of interest to the researcher. Although information search may take place during any of the five stages, the majority of search is usually representative of the middle three stages (e.g., establishing objectives and specifications, identifying buying alternatives, and evaluating alternative buying actions). Justification of adapting stages in such a manner comes from the following statement:

"These are not clearly defined stages but rather steps in a continuous process. Some steps may be repeated several times and there may be much 'recycling' within the basic process, as when new specifications are defined after an initial evaluation of alternatives or when new sources of information are consulted in the evaluation stage" (Webster & Wind, 1972, p. 33).

Buyers set evaluative criteria and search for information depending on the product, supplier, buying situation and various influencing factors (individual, interpersonal, organizational, or environmental). (Webster & Wind, 1972) All of the preceding variables were examined in reference to the buying process.

Sample Selection and Procedure

Due to the exploratory nature of this study, a small purposive sample of 20 organizations was used. Organizations purchasing textile products for public buildings were categorized into private (commercial) and public (non-commercial) sectors. Seven public and thirteen private organizations were selected. Table I shows the sample categorization.

Table I

Commercial (Private) Organizations

- 1. A Development Company
- 2. An Architectural Firm
- 3. An Architectural Firm
- 4. to 13. Interior Design Firms

Non-Commercial (Public) Organizations

- 14. A Hospital
- 15. A University
- 16. A Provincial Government
 Department
- 17. A Municipal Government
 Department
- 18. A Provincial Government Crown Corporation
- 19. A School Board
- 20. A School Board

Description of the Instruments

An interview approach was used to collect data for this study. A structured section provided organizational data (Appendix I-A), personal data (Appendix I-B) for each respondent and data on information search (Appendix I-F). More specifically, a description of the organization was asked of a senior member and respondents provided demographic and background information about themselves. Respondents were requested to rank the helpfulness of sources of information listed and to name and rank sources actually used.

A semi-structured interview section was utilized to identify both buying center members and their involvement in specific decision stages (Appendix I-C). As well, this approach to interviewing was used to identify the evaluative criteria set and the importance of each (Appendix I-D). If flammability and certain serviceability aspects were not mentioned by a respondent, the researcher probed for reasons. Respondents were asked to name types of information they found it necessary to search for and to rank these sources (Appendix I-E).

Factors influencing the overall decision process and problems that arose were also discussed during this section of the interview (Appendix I-H, I).

Preliminary Study

A preliminary investigation was conducted with a small sample (three organizations) to: verify the approach to locating and identifying members of the buying center; investigate if evaluative criteria importance is understood and realized; aid in the compilation of lists on types and sources of information; and determine if factors influencing the decision process may easily be categorized.

Analysis of Data

Due to the exploratory nature of this research, as well as the small size of the sample, the analysis is limited to a descriptive one - namely classifications and frequencies on variables studied.

CHAPTER 4

FINDINGS

In this chapter a description of the sample, organizational summaries, and a descriptive analysis of the variables are presented.

Description of the Sample

The final sample was comprised of 20 organizations located in the Edmonton area. Seven organizations were classed as non-commercial or public and 13 were classed as commercial or private. When the public organizations were grouped as to their nature of business, three were health related, three educational and one was a provincial government office. In classifying the private organizations as to their nature of business, one organization was a construction or development firm, two were architectural firms with interior design departments, and 10 were interior design firms.

The organizations varied in size from one (self-employed) to several hundred in both the commercial and non-commercial sectors.

The product class included carpeting (18 organizations), textile window treatments (14 organizations) and upholstered furnishings (16 organizations).

Twenty-nine individuals were interviewed within the 20 organizations sampled. Sixteen respondents were female and 13 were male. Respondents included nine individuals who were principals of their own design firms, 12 individuals who were senior employees or heads of departments, seven individuals who were staff members and one independent consultant.

Table II shows the years of experience (in the position held when interdiewed) for the 29 respondents. The majority of respondents interviewed fall into the highest level of experience, that of 10 years or over. Twenty-seven of 29 respondents had four or more years of experience.

Fifteen of 29 respondents had interior design backgrounds, while four individuals had architectural backgrounds (Table III).

Table II

Frequencies of Respondents' Years of Experience

n = 29

Under 1 year 2 to 3 years 4 to 9 years 10 years and over



Table III

Frequencies of Respondents' Education

n = 29

•	
Interior Design Diploma	4
Interior Design Degree	11
Architectural Technology Diploma	3
Architectural Degree	1
Other	10

. 3

Twenty-one of 29 respondents belonged to at least one professional organization applicable to their profession.

Organizational Summaries

Tables IVb to IVu contain summaries of the data collected during each interview. Each table represents one organization with the corresponding interviews summarized in each. Table IVa is the key to Tables IVb to IVu describing what information was collected during the interviews and explaining how some of the data were handled. The first column represents data collected about both the organization and the individuals who were interviewed. The second column describes the composition of the buying center and each individual's involvement within it. "Respondents" were individuals who were interviewed; while "others" included individuals involved in the buying center but either not available for interviewing or not considered (by the researcher) to be directly involved with the research topic. The buying situation and product class (carpeting, textile window treatments and upholstered furnishings) were also included in this section.

The third column summarizes the evaluative criteria considered important by each respondent, according to product class. These criteria were categorized by the researcher into serviceability factors, budget, and miscellaneous. Rankings were reported where respondents were able to rank the criteria they named.

The fourth column gives types of information the respondents found it necessary to search for; as well as helpful and actual sources of information.

BUYING CENTER:	EVALUATIVE CRITERIA	INFORMATION SEARCH	TUDITION OF THE PROPERTY OF TH	
POSITION AND INVOLVEMENT			INTLUENCING FACTORS	
Respondent description of part played in the decision process, role(s), and stages, "Others"	Responses are numerically coded as for respondent number. Rankings, where applicable, are in parentheses after the corresponding response.	TYPES OF INFORMATION HEL.PFUL SOURCES	I - individual factor G - group of inter personal factor	
E 14	dent number.	Maintings from 1 to 5	O - organizational factor E - environmental factor	
duals who were unavailable.		ACTUAL SOURCES Rankings	TIME INVOLVED	
otages: A. Identification of need B. Establishing specifications			Approximate time of involvement for textile	
and scheduling the purchase C. Identifying buying alterna-		-	selection and purchase SPECIFIC PROBLEMS	
Evaluating alternative buying actions			Specific problems exper-	
E. Selecting the supplier PRODUCT CLASSES		• .	of textiles for public buildings.	
Carpeting Textile window treatments				
Upholstered furnishings BUYING SITUATION			,	
New task Modified rebuy Straight rebuy				
		_		

INFLUENCING FACTORS	I - concern to obtain best product for the investment G - consultants study	comparing several treatments G ~ convincing the organization of the decision	0 - budget 0 - policy to matisfy clients	TIME INVOLVED 3 sonths	SPECIFIC PROBLEMS Installations on time	Working with open tenders on products
INFORMATION SEARCH	TYPES OF INFORMATION Delivery, custom work time, guarantees, technical specifications, tenders	HELPPUL SOURCES N/A ACTUAL SOURCES	 Distributors Manufacturer's salespeople Consultants 			
EVALUATIVE CRITERIA	WINDOW TREATMENTS Safety: flame resistance Durability: life expectancy (lst) durability (lst), style Maintenance/Care:		appearance (sophistication) color compatability with building design	Budget Miscellaneous: effectiveness with heating/cooling system marketability to clients		
BUYING CENTER:		new window tra high rise off Role(s): infil gate	OTHERS 12 Project Manager Identification of need	Approval Selection of supplier #3 Board of Directors Final approval	BUYING STAUATION	PRODUCT CLASSES Textile window treatments
ORGANIZATIONAL DACA	A. Development Company B. Building Construction C. Commercial D. Tenders E. Several. Mundred	F. High rise office tower PERSONAL RESPONDEMT DATA	11 A. Construction Wanger B. Male C. Depends on project 12 Project Manage D. 8 years	E. 8 years P. Architectural Tech- ology Diploma G. None		

图



	COMPOSITION AND INVOLVEMENT	EVALUATIVE CRITERIA	INFORMATION SEARCH	INFLUENCING FACTORS
Architectural Firm Architecture, Interior	RESPONDENTS	CARPETING	TYPES OF INFORMATION	
Design, Space Planning	#1 Budgets, product selection,	Sarety: toxicity flame resistance	-	
Commercial . Tenders	purchasing methods, ordering,	Dur	uciivery, availability. Have a library of catalogues but wish	
54 employees	specifications	Maintenance (4th)	larger samples.	,
Athletic Club	Role(s): influencer (B,C,D)	raintenance/tare:low maintenance soil resistance	SECULOS UIRGISH	
PERSONAL RESPONDENT DATA	gatekeeper (B,C,D)	soil hiding color	1. Fellow employees	<pre>0 = clientele ("silent" rich)</pre>
	OTHERS	Aberbarias		0 - justification to
Senior interior	#2 Interior designer	appearance retention (2nd)	3. Trade publications	_
designer (Associate) Male	Aids senior designer	plain pattern	5. Textile community to	0 - local/Canadian
employees	To when I dentified the second	rich look/quality (5th)		suppliers R - ereilekijier
14 years	Approva!	Budget (lst)	ACTUAL SOURCES	ducte
2 years	Selection of supplier	SHADAL SOLL SOLL STATE	1. Pellow employees.	E - regional influence in
Interior Design	#4 Board of Directors	Safety: -	2. Distributors	taste (design)
Degree		Durabiliry: -	3. Trade publications	E - government regula-
KIDIA, IDC, BOMA	#5 Parent Club	Maintenance/Care:	4. Covernment agency mersonnel	
	Influences overall design	low maintenance (4th)		E - salesrepresentatives
	Final approval	Comfort: light control (lat)		Controller out
	BUYING SITUATION	Aesthetics:		TIME INVOLVED
		rich lock/maite: /5.15		l year
	New task	timeless look	````````\	
	PRODUCT CLASSES	Miscellaneous: minimum space (5th)		SPECIFIC PROBLEMS
	TOTAL STORY	low interference with		Staining
		Rammahility not montioned of		Selection in apprialized
	ments	to the state of th		jobs (eg. hospital
	ings	UPHOLSTERED FURNISHINGS		textiles)
		Safety: -		Reluctance of trades
•		Durability: -		people in accepting spec-
		Maintenance/Care:		Firding products
		stain resistance (2nd)		dealers trustworthy
		cigarette burns (3rd)		Lest Lines Lines
		Comtort: comfortable fabric		Decrited alluce alternates
		Aesthetics:		
		appearance retention(lst)		Specifiers often lack
		light sizm (5+L)		expertise in certain pro-
		compatible with ansary		duct knowledge
		rich, luxions derailed 1001	1	Manufacturer's and sales-
		Wool parines 'secretical 100K		Deople alanting informa-
				Transfer and transfer and transfer

0	
INFLUENCING PACTORS I - past experience and looking at other installations G - interaction with architect and others O - interaction with architect and others O - client architect and others C - budget E - government regulations E - salesrepresentative TIME INVOLVED 3 years SPECIFIC PROBLEMS FYING to change choices, especially in large projects choices, especially in large projects changing changing changing changing changing client interference	
INFORMATION SEARCH TYPES OF INFORMATION Looked up all evaluative criteria in sample books. Checked on availability and delivery. HELPPUL SOURCES 1. Catalogues 2. Manufacturer's salespeople 3. Distributors 4. Direct mail 5. Fellow employees ACTUAL SOURCES 1. Catalogues 2. Manufacturer's salespeople 3. Distributors 4. Direct mail 5. Fellow employees	
EVALUATIVE CRITERIA CARPETING Safety: flame resistance Durability: durable (1st) wearability: durable (1st) wearability: durable (1st) wearability: durable (1st) wearability: durable (1st) weight style Maintenance/Care: - Gomfort: - Aesthetics: uniqueness (3rd) color (5th) Budget (1st) Miscellaneous: delivery availability: Maintenance on mentioned: always chooses low maintenance UPHOLSTERED FURNISHINGS Safety: - always chooses low maintenance (2style (4th) burability: durability (2nd) style (4th) style (4th) burability: color (4th) fexture (4th) Budget (1st) Assethics: color (4th) Ruscellaneous: delivery availability Alsme resistance not mentioned:	not a concern here
BUYING CENTER: COMPOSITION AND INVOLVEHENT RESPONDENTS 1 Space planning, selection of finishes and furnishings Role(s): Influencer (B,C,D) Role(s): Influencer (B,C,D) OTHERS 12 Client Identification of need Final approval 13 Architect Approval of interior W. General Contractor Selection of supplier BUYING SITUATION New task New task Upholstered furnishings	
ORGANIZATIONAL DATA A. Architectural Firm B. Architecture, Interior Design, Urban Development, Space Planning C. Commercial D. Tenders E. 250 employees F. Hunicipal Government Department Department Department Al A. Senior Interior Designer B. Female C. 8 employees D. 6 years E. 4 years F. Interior Design Diploma G. None	

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Table IVe

Organization 4. Interior Design Firm.

INFLUENCING FACTORS 1 - concern for appearance retention 6 maintenance 1 - achievement of good design 1 - vish to obtain best product for end use 0 - client 0 - budget E - government regulations E - international travel 6 trade shows E - information obtained through seminars 6 meetings E - information obtained through seminars 6 meetings TIME INVOLVED 3.5 months SPECIFIC PROBLENS Gannot always believe sales representatives Completion time shorter for private industry than	government projects
INFORMATION SEARCH TYPES OF INFORMATION Supporting research (testing), what manufacturer has to offer, pile, weight, flame resistance, fading, price, availability in Canada HELPPUL SOURCES 1. Technical journals 2. Catalogues 3. Government publications 4. Trade shows 5. Government agency personnel ACTUAL SOURCES 1. Catalogues 2. Trade shows 3. Technical journals 4. Government agency personnel	
EVALUATIVE CRITERIA CARPETING Safety: flame resistance Durability: wear life (4th) fiber content style weight density width (seaming) Maintenance/Care: staining/soiling Comfort: static control Asthetics: decor (2nd) burns colorfastness Budget (1st) Miscellaneous: guarantee availability (3rd) UPHOLSTERED FURNISHINGS Safety: flame resistance (3rd) Durability: fiber content wear life Naintenance/Care: low maintenance low maintenance Safety: color (1st) soil resistance Comfort: Comfort: Asthetics: color (1st) sapparance retention	Budget
BUYING CENTER: COMPOSITION AND INVOLVERENT RESPONDENTS #1 Space planning, selection of finishes & furnishings Role(s): influencer (B,C,D) gatekeeper (B,C,D) OTHERS #2 Client Identification of need Final approval #3 Interior designer Schematic sketches #4 General contractor BUYING SITUATION New task PRODUCT CLASSES CATPETING Upholstered furnishings	
A. Interior Design Firm B. Interior design, Space Planning C. Commercial D. Tenders E. 10 employees F. Restaurant PERSONAL RESPONDENT DATA #1 A. Interior designer B. Male C. 10 employees D. 17 years E. 8 years F. Interior Design Degree G. RIDIA, IDC	

Organization 5. Interior Design Firm

INFLUENCING PACTORS I - concern to relate design to the space G - working with fellow employees O - client O - budget E - availability of product E - government regulations tions E - economy E - aslesrepresentatives IIME INVOLVED	2-3 months **	SPECIFIC PROBLEMS Discontinued products	Many products are not readily available because firms are not keeping large inventories during poor economic times
INFORMATION SEARCH TYPES OF INFORMATION Availability (lst) Price (2nd) Have a library for criteria information HELPFUL SOURCES 1. Manufacturer's salespeople 3. Distributors 4. Trade shows 5. Fellow employees ACTUAL SOURCES 1. Manufacturer's salespeople 1. Manufacturer's salespeople 3. Distributors 4. Trade shows 5. Fellow employees ACTUAL SOURCES 1. Manufacturer's salespeople	2. Catalogues 3. Fellow employees		
BUYING CENTER: COMPOSITION AND INVOLVENCY RESPONDENTS # Color schemes, drafting, safety: # Color schemes, drafting, burability: style (4th) # Color schemes, drafting, burability: style (4th) # Color schemes, drafting, burability: style (4th) # Rave a library fiber content (2nd) # Rave a library fiber content (2nd) # And in product designer (principal) # Comfort: # Comfort: # Confort: #			
	BUYING SITUATION	PRODUCT CLASSES	
A. Interior Design Firm B. Interior Design & Space Planning C. Commercial D. Tenders E. 8 employees P. Retail store PERSONAL RESPONDENT DATA #1 A. Interior Designer B. Female C. None D. 1 year E. 1 year F. Interior Design	Degree G. None		

Table IVg

Organization 6. Interior Design Firm

ORGANIZATIONAL DATA	BUYING CENTER: COMPOSITION AND INVOLVEMENT	EVALUATIVE CRITERIA	INFORMATION SEARCH	INPLUENCING PACTORS
A. Interior Design Firm B. Interior Design & Space		CARPETING	TYPES OF INFORMATION	I - each project has its
Planning C. Commercial	#1 Space planning, product and	Durability: durability	Delivery, availability, technical specifications	own specific require- ments
	Role(s): influencer (B,C,D)	weight fiber content (2nd)	HELPFUL SOURCES	G - theme or character of interior decided
E. J employees F. Government office space	gatekeeper (B,C,D)	backing a density	 Manufacturer's salespeople Distributors 	between client &
PERSONAL RESPONDENT DATA	OTHERS #2 Government (client)	style Maintenance/Care: soil hiding	3. Catalogues	G - interaction with
#1 A. Interior Designer	Identification of need Some minimum specifications	Comfort: - Aesthetics: color	5. Trade shows	Others involved G = approval meetings
B. Female C. 2 employees	Final approval	Budget (lst) Flame resistance not mentioned:	ACTUAL SOURCES a	0 - clientele
E. 3 years	Purchasing Department Selection of suppliers	all must meet standards	 Manufacturer's salespeople Trade publications 	
F. Interior Design Degree C. RIDIA IDC	BUYING SITUATION	WINDOW TREATMENTS Safety: flame resistance		have certain expecta-
	New task	Detability: Maintenance/Care:		E - government regular-
-	PRODUCT CLASSES	Comfort; light control, privacy Aeathetics: uniqueness		E - type and flow of traffic
	Carpeting	UPHOLSTERED FURNISHINGS		E - Salesrepresentatives
	lextile window treatments Upholstered furnishings	Safety: - Durability: -		TIME INVOLVED
		Maintenance/Care: soil resistance Comfort: -		l year
		Aesthetics: aesthetics color		SPECIFIC PROBLEMS
		appearance retention Budger		Dye lots differ between
		Flame resistance not a concern here		rolls of carpet Shrinkage problems after
				soil resistant finishes or flame resistant
				finishes which are applied after fabric
				manufacture Keeping up-to-date with per products being
				new products being introduced

Table IVh

Organization 7. Interior Design Firm

OKCANIZATIONAL DATA	<u></u>	EVALUATIVE CRITERIA	INFORMATION SEARCH	INPLIENCING PACTORS
A Interior Design Fig. 5	CURPOSITION AND INVOLVEMENT	, ,		THE PROPERTY OF THE PARTY OF TH
R Interior Design Firm	omin admon a d	CARPETING	TYPES OF INFORMATION	. Treamon maiseb - I
plantin peargn a space	•	Safety: flame resistance	Availability, time of delivery.	
	#1 Space planning, interior	Durability: wearability (4th)	Drice, technical specifications	
C. Commercial	design, product selection,	pile height	local suppliers. Have a library	
n. tenders	project manager	weight	of samples.	
E. 4 employees	Role(s): influencer (B,C,D)	style		_ Lunction
F. Office space	(B,C,D)	gange	HEI DEIN COMPOSE	U - age & taste of
	buyer (E)	10010	מבודני טר אטטאייבא	client
PERSONAL RESPONDENT DATA	-decider (E)	Maintenant / Company	I. Manufacturer's salespeople	0 - profession of client
		יים דוור כוומוור בי לשום:	2. Consultants	0 - budget
#1 A. Interior Designer	OTHERS	10W maintenance (4th)	3. Distributors	E - government regula-
B. Xale	#2 Cono 1 room	8011108		tions
C. 3 designers	3	staining	5. Trade publications	E - the market
D. 14 vonce	Tadire on carber	Comfort: -		E - the economy
		Aesthetics: color (lst)	ACTUAL SOURCES	
o Jyears	#3 Client	texture (1st)	1. Catalogues	r serepresentatives
r. Architectural	Identification of need	wear paths	2. Manufacturent and and and a	
Technology Diploma	Final approval	Budget (3rd)	2 Committee a salespeople	TIME INVOLVED
G. RIDIA, IDC	•	Miscellaneous end nee function	o. consultant	
	BUYING SITUATION	guarantees	4. reliow employees & self	8 months
			expertence	·
	Carpeting	WINDOW TREATMENTS	. •	SPECIFIC PROBLEMS
	Textile window treatments	Safety: flame resistance		
	Upholstered furnishings	Durability		Need to consult others
		Maintent,		in some uncertain cir-
		ratilicalance/Care: =		cumstances regarding
		Comfort: light control		textiles
		privacy		
		Aesthetics: warm appearance		
		texture		
		hand		
		color		
-		neat appearance		
		Budget		
		Miscellaneous: availability		
		SOME TRAILE GREATS TOHOLD		
		of Holdstead Fundionings		
		Salety: -		
		Durability: -		
		Maintenance/Care: -		
		Comfort: function		
		Aesthetics: color		
		texture		f
		Budget		

Table IVi

Organization 8. Interior Design Firm

INFLUENCING PACTORS	I - concern with product practicality and maintenance O - client wishes O - clientele O - clientele	0 - budget 0 - government regula- tions E - salesrepresentatives TIME INVOLVED	12 months SPECIFIC PROBLEMS	Shrinkage & need for retreatment with flame: retardant finishes which are put on after fabric manufacture	
INFORMATION SEARCH	TYPES OF INFORMATION Atmosphere created, color scheme, availability, delivery, price, technical specifications HELPPUL SOURCES	1. Catalogues 2. Distributors 3. Manufacturer's salespeople 4. Trade publications 5. Direct mail ACTUAL SOURCES	 Caralogues Distributors 		
EVALUATIVE CRITERIA	CARPETING Safety: - Durability: fiber content weight style wear life	Maintenance/Care: cigarette burns Comfort: - Aesthetics: color pattern footprints appearance (atmosphere)	Budget Flammability not mentioned: all pass regulations	WINDOW TREATMENTS Safety: flame resistance Durability: - Maintennance/Care: low maintenance replacements when cleaning Comfort: light control Aesthetics: atmosphere, style, softness Budget	UPHOLSTERED FURNISHINGS Safety: - Durability: - Haintenance/Care: low maintenance practicality (food) Comfort: comfortable fabric Aesthetics: appearance (richness) Budget Miscellaneous: supplier
BUYING CENTER: COMPOSITION AND INVOLVENENT		#2 Client Identification of need Final approval #3 General Contractor Selection of suppliers	BUYING SITUATION New Eask	PRODUCT CLASSES Carpeting Textile window treatments Upholstered furnishings	
ORGANIZATIONAL DATA	A. Interior Design Firm B. Interior Design & Space Planning C. Commercial D. Tenders E. I employee	F. Restaurant PERSONAL RESPONDENT DATA #1 A. Interior Designer (principal) B. Male		furniture making G. None	

Organization 9. Interior Design Firm Table IVj

ORGANIZATIONAL DATA	BUYING CENTER: COMPOSITION AND INVOLVEMENT	EVALUATIVE CRITERIA	INFORMATION SEARCH	INPLUENCING PACTORS
A. Interior Design Firm		WINDOW TREATMENTS	TYPES OF INFORMATION	I - look for best product
B. Interior Design & Space	RESPONDENTS	Safety: -	Needed to search for availa-	I - how challenging the
Planning	#1 Space planning, product	Durability: -	bility. Obtained durability,	project is perceived
C. Commercial	selection, special detailing	Maintenance/Care: low maintenance	price, delivery, fiber content	I - difficult to change
D. Tenders	Role(s): influencer (B,C,D)	Comfort: acoustics	from samples in catalogue library	
E. 2 employees	gatekeeper (B,C,D)	light control	•	
F. Government office space		Aesthetics: neat appearance	HELPFUL SOURCES	G - working with other
	OTHERS	appearance retention	1. Technical journals	people involved
PERSONAL RESPONDENT DATA	#2 Consultants	Budget	2. Catalogues	G - respect client views
	Acoustics	Miscellaneous:	3. Direct Mail	0 - client
*I A. Interior Designer	#3 Government (client)	minimum space taken up	4. Trade publications	E - government regula-
(principal)	Identification of need	Flammability not mentioned:	5. Employees of other companies	tions
B. Female	Final approval	always uses flame resistant		E - salesrepresentatives
C. 1 interior designer	#4 Alberta Government Services	fabrics	ACTUAL SOURCES	
D. 10 years	Purchasing Department		1. Covernment agency personnel	TIME INVOLVED
E. 6 months	Selection of supplier	UPHOLSTERED FURNISHINGS	2, Consultants	*****
F. Interior Design		Safety: -	3. Yellow pages	5 months
Degree	BUYING SITUATION	Durability: durable (1st)	4. Catalogues	
G. RIDIA, IDC, IDS	Ť	wearability (1st)	5. Technical journals	SPECIFIC PROBLEMS
	New task	flber content	,	
		Maintenance/Care: soil hiding color		Shrinkage and stretching
	PRODUCT CLASSES	ease of servicing		involved with textiles
		Comfort: -		which are treated for
	Textile Window treatments Upholstered furnishings	Aesthetics: color (3rd) Budget		flame resistance

Table IVk

Organization 10. Interior Design Firm

		•		
ORGANIZATIONAL DATA	BUYING CENTER:	EVALUATIVE CRITERIA	INFORMATION SEARCH	INPLUENCING PACTORS
A: Interior Design Firm		CARPETING	S MOTHER COUNTY GO S GOVE	,
B Taronion Donion 6 Cana	SENDANDENTE	Contraction of the contraction o	TILES OF INFORMATION	I - awareness concerning
o. THEFTO DESIGN & SPACE	rear on venta	Safety: flammability (3rd)	Appearance of different products,	new products
Flanning	fl interior design, product	Durability: durable (3rd)	warranties, testing on new or	I - design seatherics
C. Commercial	selection	Maintenance/Care:	unique products, price, Have a	C - cort with section
D. Tenders	Role(s): influencer (B,C,D)	ease of replacement (3rd)	library for information on	
E. 5 employees	gatekeeper (B,C,D)	staining, soiling,	Criteria listed.	this transfer of
F. Court House		low maintenance (3rd)		TOTAL THEORETOR .
	OTHERS	installation (3rd)	NET BEILD COMPANY	exterior of the state of the st
PERSONAL RESPONDENT DATA	#3 Interior Designer (principal) Comfort: -	Comfort: -	Total conse	1
,	Interior design	Aeatherica: "feeling"	2 201 cm = 10 0 cm	•
#1 A. Interior Designer	Product selection		2. Fellow captoyees	ı
(principal)	#4 Client	20100	A Contractor of the Copie	When doing government
B. Female		Ridoer (let)	4. covernment publications	projects
C. 2 employees	Pinel approved	Missell and the contract of th	J. textile consultants	E - availability
D. 16 years	**************************************	niscellaneous: avallability (1st)		E - government regula-
F 6 7007	A ALCHITECT	guarantee	ACTUAL SOURCES	tions
	Approvat		l. Catalogues	E - salesrepresentative
r. interior neargn	#0 Alberta Covernment Services	WINDOW TREATMENTS	2. Fellow employees	•
Degree	Purchasing Department	Safety: flammability	3. Manufacturer's salespeople	TIME INVOLVED
G. KipiA, iDC, Design	Selection of supplier	Durability: -	4. Consultant	
Canada, FIDER		Maintenance/Care: -	5. Government publications	1 year
	BUYING SITUATION	Comfort: light control		
#4 A. Interior Designer		privacy		SPECIFIC PROBLEMS
(principal)	New task	Aesthetics: appearance		
D. Female		not noticeable		Finding comparable
C. 2 employees	PRODUCT CLASSES	Budget		alternates when pro-
v. II years		Miscellaneous: availability		ducts are not available
Taken Danie				
r. interior pealgn	lextile window treatments	UPHOLSTERED FURNISHINGS		
Degree	Upholstered furnishings	Safety: flammability		
G. KIDIA, IDC, Design		Durability: durable		
Canada, FIDER		Maintenance/Care: low maintenance		
4 · · · · · · · · · · · · · · · · · · ·	•	Comfort: -		
"Nespondents #1 & 2 were		Aesthetics: appearance		
interviewed together		color		
		Budget (1st)		
		Miscellaneous: availability (1st)		
the state of the s				

Table IV1

Organization 11. Interior Design Firm

N INFLUENCING PACTORS	ufact-	bric 1 - 1	faction 0 - client preferences salespeople most important E government regula-	I I	## INVOLVED ## salespeople 6 months	SPECIFIC PROBLEMS	Client usually has pro- blem visualizing what the designer is doing until finished	Products not labelled with technical specifications	Ų
INFORMATION SEARCH	TYPES OF INFORMATION End use, availability, man urer's recommendations for	installation of carpeting, guarantees, suitability of fabric to deaign of furniture, cost, lightfastness, fiber content	HELPFUL SOURCES 1. Manufacturer's salespeople 2. Distributors 3. Catalogues	4. Direct mail 5. Trade publications	ACTUAL SOURCES 1. Manufacturer's salespeople 2. Catalogues 3. Direct mail		•		
EVALUATIVE CRITERIA	CARPETING Safety: Durability: wearability (3rd)	Naintenance/Gare: low maintenance (3rd) Comfort: static control Aesthetics: pattern (1st) color (1st)	image Budget (3rd) Flame resistance not a concern in this private office space	WINDOW TREATHENTS Safety: flame resistance (4th)	Durability: Maintenance/Care: Comfort: light control (2nd) Aesthetics: compatible with	<pre>carpet design (lat) expensive appearance Budget (3rd)</pre>	UPHOLSTERED FURNISHINGS Safecy: Durability: -	Maintenance/Care: low maintenance Comfort: functional Assthetics: appearance (lst) pattern (2nd)	color (2nd) compatible with overall scheme
BUYING CENTER: COMPOSITION AND INVOLVEMENT	RESPONDENTS	and product selection Role(s): influencer (B,C,D) gatekeeper (B,C,D)	OTHERS #2 Client Identification of need Final approval	Selection of suppliers	BUYING SITUATION New Eask PRODUCT CLASSES	Carpeting	Textile window treatments Upholstered furnishings		,
ORGANIZATIONAL DATA	A. Interior Design Firm B. Interior Design & Space Planning C. Commercial	E. Self employed; no employees F. Office space	#1 A. Interior Designer (principal) B. Female		E. 2 years F. 3 years of Interior Design G. RIDIA, IDC	· · · · · · · · · · · · · · · · · · ·			

Table IVm

Organization 12. Interior Design Firm

INFLUENCING PACTORS	I - achieving good design I - relate interior to building I - look for best product	I - have alternates in mind G - respect client views & come up with a theme	0 - client 0 - end use 0 - budget E - government regula-	tions E = salestepresentatives Time INVOLVED	4 months SPECIFIC PROBLEMS	Light colors soiling quickly in certain end uses Fabric losing shape in furnishings	Keeping up with many new products that are avail- able today Many designers lack tex-	tre knowledge becessary in product selection (especially for car- peting)
INFORMATION SEARCH	TYPES OF INFORMATION Guarantees, atatic control, delivery, availability, reliability of supplier	HELPFUL SOURCES 1. Hanufacturer's salespeople 2. Distributors 3. Catalogues	4. Employees of other companies 5. Trade shows ACTUAL SOURCES 1. Manufacture	2. Distributors				
EVALUATIVE CRITERIA	CARPETING Safety: - Durability: durable (2nd) installation weight	wear life (2nd) fiber content Maintenance/Care: soil hiding color low maintenance (4th)	Comfort: anti-static (lst) Aesthetics: color Budget Flame resistance not mentioned:	forgot, but was important UPHOLSTERED FURNISHINGS Safety: flame resistance	Durability: durable Maintenance/Care: stain resistance Comfort: - Astherics: color (2nd) rexture (3rd)	appearance retention Budget (1st) Miscellaneous: supplier		
BUYING CENTER: COMPOSITION AND INVOLVEMENT	RES 1	Role(s): influencer (B,C,D) Satekeeper (B,C,D) OTHERS #2 Interior designer	Advice #3 Client Identification of need Advice	#3 Client Identification of need #4 General contractor	DUYING SITUATION New cask	PRODUCT CLASSES Carpeting Upholstered furnishings		
ORGANIZATIONAL DATA	A. Interior Design Firm B. Interior Design & Space Planning C. Commercial D. Tenders	E. 3 employees F. Radio station PERSONAL RESPONDENT DATA	#1 A. Interior Designer (principal) B. Female C. 1	E. 1 years E. 1 year F. Interior Design Degree B. RIDIA				

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Table IVn

Firm
Design
Interior
13.
Organization
Organ

RCANIZATIONAL DATA BUY I	ING CENTER:	EVALUATIVE CRITERIA	TMEODMATTON CEADON	
	COMPOSITION AND INVOLVEMENT		THE CHANGE OF THE CANAGE	INFLUENCING FACTORS
double and a	3##3UNCQ 35Q	CARPETING	TYPES OF INFORMATION	I - design asstherica
	#1 Selection of finisher and	Salety: 1	Have a library for product	0 - client
		Durability: durability (lat)	details. Check with sales	G - working with contract
- 24	Lumishings Role(s): influencer (R C D)	fiber content (lst)	representatives for availability	
	(U) (I) Contabated	(281) BIII JRAM		E - government regula-
	(atota) radanwane	Americance/care:	HELPFUL SOURCES	tions
OTHER	50	comiori: static control (4th)	1. Catalogues	E - salesrepresentatives
RSONAL RESPONDENT DATA - 42 C		acoust 10s	2. Distributors	
		Aesthetics: -	3. Manufacturer's salespeople	TIME INVOLVED
	Identification of need	Budget (5th)	4. Fellow employees	
B Forest of Seat Butter F	rungi approvat	Miscellaneous: availability	5. Trade shows	1-4 months
9	f Seneral contractor	Flame resistance not mentioned:		
'n	Selection of suppliers	client owns the building	ACTUAL SOURCES	Contract of the Contract of th
		Maintenance: some concern. chooses	Catalogue	STECHTO PROBLEMS
I MI	BUYING SITUATION	medium tones	, District C	i
			2. Distributors	Thickness of drapery
Nev	Nev task	WINDOW TREATMENTS	3. rellow employees	panels may hamper over-
		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		lapping in use
PROD	PRODUCT CLASSES	Darehility.	•	Working with clients who
				are narrow minded
Care	2017001	Maintenance/Care: -		Choosing products that
	בר דוו%	Comfort: light control		Are pracriced for central
Text	textile window treatments	Aesthetics: color		Franciscal tol Cellain
Opho	Upholstered furnishings	match existing		
		appearance		
		Ridon	4	
		מתוצבו		
		JIPHOL STREET FIRMINGUINCS		
		Safetur -		
	1			
		Durability: durable, wearlife		
		Maintenance/Care: soil hiding color		
		staining, low maintenance		
		ACCOUNT BATTO AVIATION COLOR		

Organization 14. Hospital

INFLUENCING PACTORS	I - desire for best product #1 I - desire to obtain lowest price #1 I - economy of various products #1 I - life expectancy	replacement #1 I - designer must live with results #1 I - how challenging the project is perceived #1 I - concern for users #1 I - decrease risk by	using trial areas & leaving options open until end #1 I - personal values conccerning good design #2 C, O meetings, to set up product appecifica-	tions #1 0 - meetings for approval #1,2 G - interaction with fellow employees #2 0,C-interaction with others (e.g., sales	C present fray on budged of the fragment of th
INFORMATION SEARCH	TYPES OF INFORMATION I Needed to search out all products completely (everything mentioned under evaluative criteria) 2 Flame resistance, color, suppliers, availability, all	technical specifications, testing results, shrinkage, cost, maintenance, application, ease of servicing (all things mentioned under evaluative criteria)	HELPFUL SOURCES 11. Catalogues 2. Distributors 3. Manufacturer's salespeople 4. Trade shows 5. Trade publications #2.1. Catalogues	2. Manufacturer's salespeople 3. Pellow employees 4. Technical journals 5. Trade-spows ACTUAL SOURCES #11. Catalogues	2. Distributors 3. Manufacturer's salespeople 4. Trade shows 5. Trade publications #2 1. Catalogues 2. Fellow employees 3. Manufacturer's salespeople 4. Distributors 5. Looking at other practical
EVALUATIVE CRITERIA	. j	ğ	- adheave strength #1 rolling stock #1, 4 durable #1, 2, 3, 4 Haintenance/Care: staining #1, 2, 3 mofsture absorbency #1, 4 ease of maintenance #1, 2, 3(lat), 4 level of cleanliness #3(lat), 4	effect of cleaning chemicals #1 odors #3 multi color (soil hiding) #4. Comfort: acoustics #1, 4. Aesthetics: appearance retention #3(5th)	Budget #1,3 WINDOW TREATHENTS Safety: flame resistance #1,2,3 harmless to unstable patients #1 coxicity #2 level of cleanliness #3
BUYING CENTER:	RESPONDENTS #1 Space planning, color schemes, materials & furnishing selections Role(s): influencer (B,C,D) #2.	Ands in materials selection, information search, & reviewing tenders for recommendartions. Role(s): influencer. (B,C,) #3 Speaks on behalf of nursing, medical & maintenance staff Role(s): user (A,D) #6 And	#4 Voices concerns regarding Housekeeping Role(s): influencer (B) #5 Voices concerns regarding Laundry Role(s): influencer (B)		
ORGANIZATIONAL DATA	A. Hospital B. Interior Design 6 Planning C. Non-commercial D. Tenders E. 3 employees F. Hospital facility	FERSONAL RESPONDENT DATA 1 A. Head of Interior Design (Consultant) B. Male C. 2 designers D. 26 years E. 3.5 years			B. Female C. C. 200 D. 20 years E. 20 years F. B.Sc. Nursing G. AARN, Health Executive Association

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Organization 14. Hospital

	TIME INVOLVED	3.5 years (Phase I)	SPECIFIC PROBLEMS	Dealing with manufacturers who want to	supply custom products for a large project #1	Need to learn a tremen- dous amount about pro-	Cannot always rely on what sales represents.	tives tell you fl. Decrease problems by	Shrinkage #3	Autociaving effect on textiles #3 Weight of full drapes	difficult for mainten- ance people to handle #3 Maintenance people must	learn to care for new products #4 Cleaning draperies with-	out dry cleaning or appropriate pressing equipment #5	USING appropriate laundry techniques on special : Signifiabrics #5
EVALUATIVE CRITERIA	WINDOW TREATHENTS Durability: wear life #3(3rd)	effect of sunlight #2 fiber content #2	appropriate laundry techniques #5 Maintenance/Care: ease of mainten-	arce 11,2,3(1st),4,5 ease of servicing 11,3,4	<pre>dimensional stability #2,4,5 interchageable #1,3 interchageable #1,3</pre>	Comfort; 11ght control #1,3(2nd) privacy (but see out) #1,2	Aesthetics: colorfastness #2,4,5 compatible with overall color	scheme #3 appearance retention #3(3rd) color #1,2,3(5th),4	pattern #1,2 Budget #1,2	Miscellaneous: low interference with heating system #1 minimum space requirements #1	UPHOLSTERED FURNISHINGS	Same resistance #1,2,3 Infectional control #3	durability #1,2,3 wearlife #2,3(4th)	Weave #2 fiber content #1,2 location on furnishings #2 effect of stains #2 snagging potential #2
PRODUCT CLASSES	Carpeting	Textile window treatments Upholstered furnishings				74.	w.							
PERSONAL RESPONDENT DATA	#4 A. Director Housekeep-	Ing Services B. Female	C. 230 employees D. 21 years E. 10 years	F. Housekeeping Services	G. National Executive Housekeepers,	Canadian Administra- tive Hospital Asso- clarion	Alberta Hospital Association	#5 A. Manager - Linen & Laundry Department	C. 100 employees	E. 2 years F. B.Ec. RIA	clation of Hospital	Canadian & Alberta Association of Insti- tutional Linen	Service Managers.	

Table IVo Continued

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Organization 14. Hospital

EVALUATIVE CRITERIA

UPHOLSTERED FURNISHINGS
Maintenance/Care:
ease of maintenance #1,2,4
level of cleanliness #3(1s
ease of servicing #1,3

Jashable #3

dimensional stability #2,3 soil resistance #1,4 soil hiding color #1,3,4

comfortable fabric #1,3(2nd),4
fabric providing ease of
mobility #1,3(2nd)
Aesthetics:
home-like atmosphere #1
appearance retention #3(4th)
color #3,4
pattern #2
texture #4

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	DOLLING CHILLIA	CAVEGORITATE CONTINUE	TOWNS THE PROPERTY OF THE PROP	THE COMMENT IN FACTORS
	COMPOSITION AND INVOLVENENT	3		
		CARPETING	TYPES OF INFORMATION	#1 I-decrease problems
B. Interior Design Dept.	RESPONDENTS	Safety: flame resistance #1	#1 Price, quality (weight etc.).	by union triel areas
C. Non-commercial	#1 Interior design, product	Durability: Installation #1	fiber content, flammability	T-concern for func-
	selection	weight #1,3		rional dealon
	Role(s): influencer (B,C,D)	fiber content #1	HELPPUL SOURCES	I-concern with finding
F. A faculty building	gatekeeper (B,C,D)	style #1	#1 1. Manufacturer's salespeonie	the best product
	12 Faculty concerns	durability #1,3	.2. Distributors	I-concern with 156
PERSONAL RESPONDENT DATA	Role(s): influencer (A,D)	Maintenance/Care:	3. Catalogues	orner orner
	user (A,D)	ease of maintenance #1,2,3	4 Direct mail	I-aestherica
*1 A. Interior Design -	#3 Maintenance concerns	location #2	5. Trade publications	G-Interaction with
	Role(s): influencer (D)	soil hiding color #3		others involved
B. Hale		staining #3	ACTUAL SOURCES	0-budget
C. Z employees	OTHERS	Comfort:	#1 1. Consultant	E-government regula-
F 13 upere	The state of the s	Aestherics: color #2,3	1. Manufacturer's salespeople	tions
	tives tives	appearance retention #3 Budget #1	1. Fellow employees	E-salearepresentatives
6 Drafting	#6 Furnishings Committee			TIME TWO NEWS
-netruction Speci-	Final approval	WINDOW TREATHENTS		TIME INVOLVED
fication Canada	#7 Purchasing Department	Safety: flame resistance #1(3rd)	122	2 vears
	Selection of supplier	Durability: fiber content #1(4th)		
A. Associate Dean of Faculty (Planatus	MOTALITY ON WIN	Maintenance/Care:		SPECIFIC PROBLEMS
6 Development)	BOILDALION	Assthatian coltrol #1(5th), 2		
	New task	Aestherics: Color fl(181),2 Budost #1(2nd)		*1 Buying straight from
D. 15 years	PRODUCT CLASSES	UPHOLSTERED FURNISHINGS		Man 1 (fe
E. 15 years		Safety: flame resistance #2		Vandalism
r. n.sc.	Carpeting	Durability: vandalism #2		
c. various agriculturai associations	Textile window treatments [Jobo]stered furnishines	durable #1		
		Haintenance/Care; clgarette burns #2		
#3 A. Plant Maintenance:	•	Comfort: comfortable fabric #2		
Manager Services		Aesthetics: texture #1		
B. Male		color #1,2		
		pagget #1,2		
E. 17 years				
F. Engineering Tech-			z	
G. Various bouse-				
	•		-	í I
eering associations			,	

Table IVq

Organization 16. Provincial Government Department

RESPONDENTS Safety: Durability: fiber content #1(4th) specifications, selection of products, interior design Role(s): influencer (B,C,D) ce #2 Purchasing of stock advance furnishings, advice on selection, matches alternate color #1(2nd) choices to standard stock in tender bids Role(s): influencer (B,D,E) COMERS #3 Interior Designer Space planning #4 Client Identification of need Pinal approval #5 Alberts Government Services Pinal approval #5 Alberts Government Services BUXING SITUATION BUYING SITUATION BURDOUCT CLASSES We task Carpeting Comfort: comfort #1(2nd) Budget #1(2nd) Budget #1(2nd) Budget #1(2nd) Budget #1(2nd) Budget #1(2nd) Comfort: comfort #1,2 Workmanship #1(5th) Budget #1(2nd) Comfort: comfort #1,2 Carpeting Comfort: comforts #1,2 Carpeting Textile window treatments Comfort: comforts #1,2 Comfort: comfort #1,2 Comfort: comfort #1,2 Budget #1(2nd) Budget	VIVA TUNOTUNATURA	COMPOSITION AND INVOLVEMENT	EVALUATIVE CRITERIA	INFORMATION SEARCH	INFLUENCING FACTORS	
B. Interior Design 6 Panning C. Mon-commercial C. Panning C. Non-commercial C. Panning D. Tenders E. 164 employees B. Covernment of fice space FERSONAL RESPONDENT DATA FERSONAL RESPONDENT DATA FOR CONTINUENCE (B.C.D) FERSONAL RESPONDENT DATA FOR CONTINUENCE (B.C.D) FOR		i i	CARPETING	TYPES OF INFORMATION	I " concern for life	
Prenders appecifications, selection veright #1(4th) D. Funders and colores, interior design atyle #1 E. 16t = malogees	B. Interior Design &		Safety: - Duvekilien, file	#1 Source of supply, appropriate	expectancy #1	
C. Non-commercial of products, interior design style #1 E. 16+ employees Role(s): influencer (B,C,D) Haintenne #1 F. Government Office space #2 Purchasing of stock advance Comfort: acoustics #1 F. Government Office space #2 Purchasing of stock advance Comfort: acoustics #1 F. Government Office space #2 Purchasing of stock advance Comfort: acoustics #1 F. Government Office space #3 #1 A. Interior Designer Comfort: acoustics #1 #2 A. Interior Designer Control #2 Interior Designer Control #2 #3 Interior Designer Control #3 Interior Designer Control #3 #4 Client Comfort: acoustics #1 #4 Interior Designer Control #3 #5 Alberta Government Services Comfort:		specifications, selection	veight #1(4th)	Alternatives, custom work,	I - decrease risk by	
E. 16th employees Role(s): influencer (B,C,D) Rowernment office space #2 Purchasing of stock advance R. Government office space #2 Purchasing of stock advance R. Government office space #2 Purchasing of stock advance R. Government office space #2 Purchasing of stock advance R. Government office space #2 Purchasing of stock advance #4 A. Interior Designer C. 12 employees D. 9 years Role(s): influencer (B,D,E) Role(s): influencer (B,C,C,C,C,C,C,C,C,C,C,C,C,C,C,C,C,C,C,C		of products, interior design	style #1	mentioned.	using test results	
F. Government office space #2 Purchasing of stock advance FERSONAL RESPONDENT DATA selection, matches alternate color #1(2nd) #1 A. Interior Designer control #1(2nd) #2 Female color #1(2nd) #3 Female color #1(2nd) #4 Client comparison of composition #1 color #1(2nd) #4 Client composition for the color #1(2nd) #4 Client composition for composition #1 composition #1 composition #4 Client composition #1 composition #1 composition #4 Client composition #1 composition #4 Client composition #1 composition #1 composition #4 Client for #4 Client composition #4 Client for #4 Client for #4 Client composition #4 Client for #4 Clie	F. 16+ employees	Role(s): influencer (B,C,D)	Maintenance/Care:		n other jobs #1, 2	
PERSONAL RESPONDENT DATA ### furnishings, actors avoided to prove the furnishings, actors avoided to prove the furnishings, actors and the furnishings and the fu	F. Government office space	#2 Purchesing of	low maintenance #1	& interested, trendy vs. long	ı	
#1 A. Interior Designer Date to standard stock budget #1(1st) #2 PERSONAL RESPONDENT DATA selection, matches alternate color #1(2nd) #3 Pemale #4 C. 12 employees #5 Pemale #5 Pemale #5 Pemale #6 Client #6 Alberta Government Services #6 Pemale #6 Pemale #6 Client #6 Comfort: #6 Client		furnishings a	Appropriate acoustics #1	term colors, all evaluative	0 - long term supply #2	
choices to standard stock Budget #[(lat)] C. 12 employees C. 12 employees G. 12 employee Garpeting G. 12 employee Garpeting G. 12 employee Garpeting Gonfort: comfortable fabric #1 appearance #1.2 (2nd) Budget #1.2 (2nd) Appearance #1.2 (2nd) Appeara	PERSONAL RESPONDENT DATA	selection, matches alternate	restrictions: style & pattern #1(2nd)	criteria mentioned.	E - availability #1	
Premale (B,D,E) carpers must meet regulations #1 C. 12 employees C. 12 employees GYTHERS E. 5 years F. Interior Design #4 Client Government Services C. Interior Designer Purchasing Department F. Interior Designer #4 Client Government Services Funiture Standards Frant Design #4 Client Government Services Funiture Standards Franchasing Department Services Funiture Standards Franchasing Department Franchasing Department Franchasing Department F. I was been foundable for filed by the filed foundability 1(1st) Franchasing Department F. I was been foundable foundability 1(1st) Franchasing Department F. I was been foundable foundability fileth Franch BurylnG SITUATION Franch BurylnG Franch Franch BurylnG STAN Franch BurylnG STAN Franch BurylnG Franch Franch BurylnG STAN Franch BurylnG Franch Franch Franch Franch Fran	4 1	choices to standard stock	Budget #1(1st)	HELPFUL SOURCES	E - government regula-	
C. 1 comployees OTHERS E. 5 years P. Interior Designer C. RIDIA Purniture Standards Purniture Standards E. 1 capproval Purniture Standards Purniture Standards BUYING SITUATION C. 1 capploma C. 1 capploma D. 6 years C. 1 capploma C. 1 capploma C. 1 capploma D. 6 years Purniture Standards Purniture Standar	n n nictior beatgner	in tender bids		#1 1. Manifactures a salesses	7 14 Suora	
E. 5 years F. Interior Designer P. Interior Designer P. Interior Designer P. Interior Designer P. Interior Designer G. RIDIA 4. Client G. RIDIA Final approval Purchasing Department Services Purchasing Department C. I employee B. Female C. I employee C. I employee E. 1 year F. Interior Design D. 6 years F. Interior Design Diploma G. None Carpeting C. None Carpeting C. None Carpeting Comfort: -		Mole(s): influencer (B,D,E)	carpets must meet regulations #1	2. Catalogues		
E. 5 years F. Interior Design F. Interior Designer Space planning Durability: Durability: Durability: Durability: Durability: Durability: Final approval Final approval B. Female Confort: C. I employee BUYING SITUATION E. 1 year F. Interior Design C. None Carpeting C. None Carpeting Confort: Carpeting Confort: Confort		SHERS			•	
F. Interior Design Space planning Diploma G. RIDIA # Client G. RIDIA # Client Goméoux: Final approval Final approval Fortitive Standards Position # Comfort:		#3 Interior Designer	MINDOW INCATHENTS		TIME INVOLVED	
G. KIDIA G. KIDIA G. KIDIA Final approval Funiture Standards Furniture Standards Purchasing Department B. Female C. I employee C. I employee BUYING SITUATION Biploma G. None Carpeting Carpeting Confort: Carpeting Confort: Confort		Space planning	Salety: Ilammability #1(5th)	'n.	4 years	
G. KIDIA Idencification of need Comfort: Pinal approval Final approval Final approval Funiture Standards Furtherior Designer - \$5 Alberts Government Services Butchasing Department Remale C. I employee BUYING SITUATION Butch Standards Furtherior Design Buying SITUATION Butch Standards BUYING SITUATION C. I employee BUYING SITUATION BUYING SITUATION BUYING SITUATION C. I employee BUYING SITUATION BUYING SITUATION BUYING SITUATION C. I employee C. I employee BUYING SITUATION BUYING SITUATION C. I employee C. I employee C. I employee C. I employee BUYING SITUATION BUYING SITUATION Diploma C. None Carpeting Carpeting Carpeting Carpeting Comfort: - appearance \$1(2(2nd)) Appearance \$1(2(2nd)) Budget \$1(2nd) \$1(2nd) Budget \$1(2		#4 Client	Weighter / Comment	. :	•	
Pinal approval Pinal approval Pinal approval Pinal approval Purchasing Department Services match overall scheme \$1(3rd) Position B. Female C. I employee BUYING SITUATION D. 6 years F. Interior Design Diploma C. None Carpeting C. None Carpeting Comfort: comfortable fabric \$1 Confort: comfortable \$1 Confort: comfortable fabric \$1 Confort \$1 Confort: confortable fabric \$1 Confort: confortable fabric \$1 Confort: confortable fabric \$1 Confort \$1 Confort: confortable fabric \$1 Confort \$1 Confortic \$1 Confortic \$1 Confortic \$1 Confortic \$1 Confortic \$1 Confor		fication	Comfort: -	2. Distributors		
Purchasing Department Services match overall scheme \$1(3rd) Purchasing Department Services match overall scheme \$1(3rd) Position Selection of supplier Hiscellancous: availability 1(1st) C. 1 employee BUYING SITUATION UPHOLSTERED FURNISHINGS Safety: flammability \$1,2(1st) E. 1 year New task Safety: flammability \$1,2(1st) Diploma Carpeting Comfort: comfortable fabric \$1 CATPETING TOTAL COMFORT CASES OF SAFETY: Comfort: comfortable fabric \$1 CATPETING TOTAL COMFORT CASES OF SAFETY: Comforts Safety: \$1,2(2nd) Maintenance/Care: Carpeting Comfort: comfortable fabric \$1 Color \$1/8t\), 2(2nd) Budget \$1(2nd)\$, 2(5th) Histellancous: availability \$1,2(2nd) Budget \$1(2nd)\$, 2(5th) Histellancous: availability \$1,2(2nd) Budget \$1(2nd)\$, 2(5th) Histellancous: availability \$1,2(2nd) Histellancous: availability \$1,	1		Acethetics: appearance 41(311)	J. Caralogues	SPECIFIC PROBLEMS	
Purilture Standards Purchasing Department Budger \$1(2nd) B. Female C. 1 employee BUYING SITUATION D. 6 years E. 1 years New task F. Interior Design Diploms Carpeting C. None Carpeting Carpeting Textile window treatments Opholstered furnishings Comfort: comfortable fabric \$1 (3th) Amethematic \$1 (2(3th)) Amethematic \$2 (3th) Ame	÷	#5 Alberta Government Services	match overall scheme 41(3r4)	4. Irade publications		
Position B. Female C. 1 employee C. 1 employee BUYING SITUATION D. 6 years E. 1 year F. Interior Design Diploma Diploma Carpeting C. None Carpeting Comfort: comfortable fabric #1 Color #1(2nd) Color #1(2nd) Budget #1(2(2nd) Budget #1(2nd) Budget #1(2(2nd) Budget #1(2(2nd) Budget #1(2(2nd) Budget #1(2(2nd) Budget #1(2(2nd) Budget #1(2nd) Budget #1(2(2nd) Budget	Furniture Standards	Purchasing Department	Budget #1(2nd)	J. Jekrije Consultants	Do not always want to use	
C. I employee BUYING SITUATION D. 6 years E. 1 year F. Interior Design Diploma Ornerior Diploma G. None Carpeting Confort: comfortable fabric #1.2 Color #1.2 Haintenance/Care: Carpeting Confort: comfortable fabric #1 Confort: comfortable fabric #1 Textile window treatments Color #1(2nd) Appearance #1,2(2nd) match existing #2(2nd) match existing #2(2nd) Budget #1(2nd),2(5th) Histellaneone: Learn color fabric #1 Miscellaneone: Learn color fabric #1	Position B. Female	Selection of supplier	Miscellaneous: availability 1(lst)		stock furniture #1	
D. 6 years E. 1 year F. Interior Design PRODUCT CLASSES G. None Carpeting Confort: comfortable fabric #1 Carpeting Confort: comfortable fabric #1 Confort: comfortable #1 Confort: confortable #1 Confortable #1 Conforting #1 Confortable #1 Confor	ن :	MINING CHARLES		ACTUAL SOURCES	Some disholves of the sound	
Articy Design PRODUCT CLASSES Workmanship #1(4th) Workmanship #1(4th) durability: fiber content #1,2 Workmanship #1(5th),2 Maintenance/Care: - Carpeting Comfort: comfortable fabric #1 Textile window treatments Aesthetics: style #1(3rd) Upholstered furnishings appearance #1,2(2nd) match existing #7(2nd) Budget #1(2nd),2(5th) Histellaneone: usar on clothing #1	۵	NOTION TO THE WATER	UPHOLSTERED FURNISHINGS	#1 1. Manufacturer's salespeople	have adverse effects on	
under the concent #1,2 workmanship #1(4th) workmanship #1(4th) dutability #1(5th),2 Haintenance/Care: Carpeting Comfort: comfortable fabric #1 Textile window treatments Asstherics: style #1(3t) Upholstered furnishings appearance #1,2(2nd) match existing #2(2nd) Budget #1(2nd),2(5th) Hiscellandous controller	5. 1 year	 	Satety: flammability #1,2(lat)	2. Catalogues	Decole a clothine #2	
PRODUCT CLASSES durability #1(5th), 2 durability #1(5th), 2 Haintenance/Care: Carpeting Comfort: comfortable fabric #1 Textile window treatments Aesthetics: style #1(3td) Upholatered furnishings clor #1(st), 2(2nd) appearance #1, 2(2nd) Budget #1(2nd), 2(5th) Higgellandous control of the control o	F. Interior Design	4000	Durability: fiber content #1,2	3. Trade publications .	74 60100000 0 000000	
Carpeting Comfort: comforts floats # # # # # # # # # # # # # # # # # # #	Diploma	PRODUCT CLASSES	Workmanship #1(4th)	4. Fellow employees		
raintenance/Care: Comfort: comfortable fabric #1 Aesthetics: sryle #1(3rd) color #1(st),2(2nd) appearance #1,2(2nd) match existing #2(2nd) Budget #1(2nd),2(5rh) Macellanous: usar or clothing #1	G. None		duitating #1(3ch),2	5. Trade shows		
	•	Carpeting	maintenance/Care:	#2 H/A		
•		Textile Window treatments	Acorborian and and and			
		Upholstered furnishings	color #1(ar) 2(2.1))
\ \			abbearance #1 2(244)			
	i, et	i	match existing #2(2nd)			
			Budget #1(2nd),2(5th)			
		8	Miscellaneous: wear on clothing #1	•	•	
long term supply #2			long term supply #2			

Table IVr

Organization 17. Municipal Government Department

ORGANIZATIONAL DATA	BUYING CENTER:	EVALUATIVE CRITERIA	INFORMATION SPARCH	Secenta Ontondilian
	COMPOSITION AND INVOLVEMENT			TOTAL ENGINE
A. Municipal Government		CARPETING	TYPES OF INFORMATION	f) I-concern for mean
Department	RESPONDENTS	Safety: stability of mats #2	#1 User needs, information used	Total Control of the
B. Technical Services	#1 Interviewed nursing staff	level of cleanliness #1,2	on other clinics (supporting	I-restrictions (felt
Department: Architec-	for requirements, space	flame resistance /l	information), library samples	by destends)
ture, Interior Design	planning, materials selec-	Durability: weight #1	for technical apecifications	fances de
Planning +	tion	fiber content #1		developers &
C. Non-commercial	Role(s): influencer (B,C,D)	style #2	HELPPUL SOURCES	architacts
D. Tenders	gatekeeper (B,C,D)	Wearability #2	#1 1. Covernment publications	E-government regula-
E. 25 employees	#2 Clinic supervisor	location #2	2. Trade shows	tions are very
F. Health clinic	Identification of need	Maintenance/Care:	3. Distributors	for health olinica
•	Approval on products	low maintenance #1,2	4. Fellow employees	important especially
PERSONAL RESPONDENT DATA	Role(s): influencer (A,B,D)	absorbency #2	5. Catalogues	E-salesrepresentatives
		soiling #2		•
#1 A. Interior Designer	OTHERS	soil hiding color #2	ACTUAL SOURCES	TIME INVOLVED
B. Female	#3 Administrative Officer	Comfort: -	#1 1. Pellow employees	
C. None	Purchasing Department	Aesthetics: color #1,2	2. Manufacturer's salespeople	4 months
D. 2 years	Selection of supplier	Budget #1	3. Distributors	
E. 1 year		Flammability not mentioned by 2:	4. Trade shows	SPECIFIC PROBLEMS
F. Interior Design	BUYING SITUATION	smoking not allowed in clinics		
Logares Sala				Must be very careful in
c. None	New task	UPHOLSTERED FURNISHINGS		meeting government regu-
		Safety: -		lations especially for
#2 A. Nurse (clinic	PRODUCT CLASSES	Durability: durable #1(5th)		health clinics
B. Female		Maintenance/Care: soiling #1		Working around archi-
36	Carpeting	easily cleaned #1(4th)		tect's choices (e.g.
D. 20 years	Upholstered furnishings	low maintenance #2		carbeting)
E. 11 years		tight weave (cleanliness) #2		
F. B.Sc. Nuraing		medium color #2		
C. AARN		Comfort: comfort #1(3rd),2		
٠		Aesthetics: appearance (pilling,		•
		soiling, fuzzing) #1(lst)		
,		aesthetic appearance #2		
		Miscellaneous: functional #1(2nd)		
· ·	3	Flammability not mentioned by 1:		
. ~		important but forgot		

Organization 18. Provincial Government Crown Corporation

INFLUENCING PACTORS 1 - personal past experience sales representative's personality rive's personality rive's personality rive's personality enuine understand- ing of users I - genuine understand- ing of users G - feedback from users G - incraction with salespeople O - geriatric considera- tions C - all clients equal E - government regula- tions TIME INVOLVED 4 months SPECIFIC PROBLEMS Alternate products in tenders	
INFORMATION SEARCH TYPES OF INFORMATION Price (lat), denaity, backing system, flame rating, inherently flame resistant fabrica, light- fastness, eathetic appearance, life expectancy HELPPUL SOURCES Catalogues Consultants ACTUAL SOURCES Trade shows ACTUAL SOURCES Consultants ACTUAL SOURCES Trade shows ACTUAL SOURCES Trade shows ACTUAL SOURCES Trade shows	
CARPETING Safety: flame resistance ease of mobility Durability: veight vearbility; veight vear life style Maintenance/Care: acil hiding color & tone Comfort: comfortable feel Aenthetics: home-like atmosphere appearance retention WINDOW TREATHENTS Safety: flame resistance (lat) sanoke apread (lat) burability; durable Maintenance/Care: servicing (3rd) cleaning method (4th) low maintenance (5th) Comfort: - low maintenance (5th) Comfort: - Aenthetics: home-like atmosphere peaceful, neutral colora design not overly noticeable feminine style	Safety: flame resistance Durability: durable Maintenance/Care: soil resistance low maintenance ease of maintenance Comfort: soft, comfortable fabric Aesthetics:
BUYING CENTER; COMPOSITION AND INVOLVENENT RESPONDENTS #1 Space planning, interior design Role(s): influencer (B,C,D) #2 Architects Influence product selection #3 Community Group Identification of need #4 Project Management Team (Respondent #1 is a member) Selection of suppliers BUYING SITUTATION New task PRODUCT CLASSES Carpeting Textile window treatments Upholstered furnishings	
A. Provincial Government Crown Corporation B. Senior Citizen, Native 6 Community Housing C. Non-commercial D. Tenders E. Senior citizen lodge PERSONAL RESPONDENT DATA A. Interior designer B. Male C. Only person in this department D. 15 years E. 7 years E. 7 years F. M.A. Degree G. RIDIA	

able Ive

Organization 19. School Board

INPLUENCING FACTORS	I - concern to obtain best product at lowest price I - decrease problems by using trial areas O - government teating O - politics within the organization E - government regula- tions	2 months SPECIFIC PROBLEMS Problems keeping up-to-date with new products & lack of textile knowledge Jute backing getring wet Ozite hard to clean & overall soiled appearance Students wandalizing loop carpetins
INFORMATION SEARCH	TYPES OF INFORMATION Stock colors, delivery, price, technical specifications in comparing tenders HELPFUL SOURCES 1. Government publications 2. Manufacturer's salespeople 3. Technical journals 4. Trade shows 5. Catalogues	ACTUAL SOURCES 1. Government publications 2. Manufacturer's salespeople 3. Technical journals 4. Trade shows 5. Catalogues
EVALUATIVE CRITERIA	CAMPETING Safety: Durability: backing fiber content weight style life expectancy installation tuft bind (5th) Maintenance/Care: serviceability (lat) safirenance (7th)	maintenance (ind) soil hiding color (3rd) fading (3rd) Comfort: static control, feel Acathetics: color Budget Miscellancous: availability Flame resistance not mentioned: included in his written specifications
BUYING CENTER: COMPOSITION AND INVOLVEMENT	RESPONDENTS # Selection of flooring for and renovati Role(a): inf gat GTHERS #2 Area superint Identificatio	#3 Custodial Staff Haintenance influence #4 General contractor Selection of suppliers BUYING SITUATION New task Carpeting
OKSANIZATIONAL DATA	A. School Board B. Maintenance & Construction of Educational Facilities C. Non-commercial D. Tenders E. 400+ employees F. Portables PERSONAL RESPONDENT DATA	Haintenance & Construction B. Hale C. 400+ D. 25 years E. 6 years F. Engineering G. None

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Table IVu

Organization 20. School Board

INFLUENCING PACTORS	<pre>1 - concern with product wear life & vandalism 1 - perception of aesthetics</pre>	I - product compatible with environment I - desire to obtain best product for lowest	G "interaction with others involved E - government regula-	TIME INVOLVED	SPECIFIC PROBLEMS	Difficulty in keeping up- to-date with new products Use trial areas to decrease probless	Students vandalizing loop carpets Lack of textile knowledge in selection of products
INPORMATION SEARCH	TYPES OF INFORMATION Fiber content, flammability, cleaning process involved, wear life, colorfastness, fading	HELPFUL SOURCES 1. Distributors 2. Manufacturer's salespeople 3. Catalogues	4. Trade publications 5. Direct mail ACTUAL SOURCES	1. Distributors 2. Manufacturer's salespeople 3. Catalogues 4. Trade shows	5. Direct mail		
EVALUATIVE CRITERIA	CARPETING Safety: flame resistance Durability: wearability (lst) durability (lst)		Maintenance/Care: maintenance & cleanability (1st) Comfort: static control Aesthetics: appearance (4th)	color (4th) pattern (4th) appearance retention (4th) Budget	WINDOW TREATHENTS Safety: flame resistance Durahility: -	Maintenance/Gare: low maintenance Comfort: light control acoustics Aestherice: color	texture
BUYING CENTER: COMPOSITION AND INVOLVEMENT	RESPONDENTS #1 Consulting with architects for product selection in portables and school renova-	tions, selection of suppliers Role(s): influencer (B,C,D) gatekeeper (B,C,D) decider (B,D,E)	OTHERS #2 Design Architect Selection	films declaration Figure 1 Consulting Architect Selection of suppliers Final approval	BUXING SITUATION Carpeting	Textile window treatments	
ORCANIZATIONAL DATA	A. School Board B. Design Construction C. Non-commercial D. Tenders E. 18 employees in Design	Construction F. Elementary schools PERSONAL RESPONDENT DATA	#1 A. Director of Design Construction B. Male	D. 15 years E. 1 years F. B.Sc.(Eng.) B.Arch.	Association of Canada		

Factors which respondents felt influenced their textile selections are listed in the fifth column. The researcher categorized these into individual (I), group (G), organizational (O), and environmental (E) factors. Time involved with the project and specific problems that arose are also included.

Since the interview data are completely summarized in table form, only a brief account of some of the unique points and/or commonalities among organizations are given in the following text.

Organization 1 (Table IVb) was noteworthy in that the project and construction managers of the development firm do not normally engage in the selection of textile products for public buildings. Interior design or architectural firms are usually hired to assist them in this process. For a recent large office complex, an interior design firm was hired to study only the feasibility of using several types of window treatments. The construction manager then executed the information search and also had mock-up treatments made by various suppliers in order to compare products. Many evaluative criteria were set but guarantees, cost (calculated over the life span of the product), and marketability to clients were of particular interest.

In organization 2 (Table IVc) the designer had a great deal of influence concerning the selection of textile products, for a private athletic club, although club management reserved the right to final approval. Aesthetics (specifically, appearance retention and a rich quality look) were of importance for all three products discussed due to the exclusiveness of this facility.

Organizations 3, 6, 9 and 16 (Tables IVd, IVg, IVj, IVq) had projects which involved government office space. In comparing

evaluative criteria only one of three who specified carpeting mentioned safety (specifically flammability). The other two respondents, when questioned, gave the reason that all carpeting must meet government flammability regulations, and therefore they did not think of it as a criterion; one respondent was a principal of an interior design firm, while the other was an interior designer with a provincial government department. Budget was the most important criterion in all three cases, followed by durability and aesthetics. Maintenance was also a concern, although one respondent forgot to mention it but later commented that she always chooses low maintenance carpets for commercial projects.

Three respondents discussed window treatments and two of these mentioned safety while one forgot but said that she always chooses flame retardant fabrics for draperies. Aesthetic factors were very important criteria for window treatments and comfort (specifically light control) was reported in two of the three cases.

For upholstered furnishings, safety was not a concern except for the respondent responsible for purchasing of government standard furniture. Aesthetics however seemed to be the major criterion for this type of product.

The designers for organizations 3, 6 and 9 talked about some interesting factors that influenced the selection of textiles for public buildings. These included: past experience, looking at other installations, realizing that each project has its own special requirements, and how challenging the project is perceived to be.

Organization 5 (Table IVf) was a retail store project; only carpeting was discussed. Safety was not mentioned for carpeting and when questioned the designer responded that most carpets pass government

regulations. Aesthetics and budget ranked highest for this product.

Poor economic conditions in Canada were thought to influence the selection of products since many were not as readily available (lower inventories) and many products were discontinued.

Restaurants were selected by respondents of organizations
4 and 8 for discussion (Table IVe, IVi). The designers had a great
deal of influence over the selection of textile products for the project
as long as they stayed within the budget. The designer in organization
4 considered flammability a criterion for both product classes (carpeting
and upholstered furnishings). The designer in organization 8 did not
mention safety for carpeting or upholstered furnishings but did for
window treatments. The reason given when questioned regarding the
safety in carpeting was that all carpets pass government regulations.
Durability and aesthetics (atmosphere and decor) seemed to be the major
criteria for carpeting, while maintenance and aesthetics were of concern
for window treatments and upholstered furnishings. There was thought
given to product practicality in both cases.

In organization 4 the designer often looked for supporting research to compare or evaluate products; he emphasized the fact that sales representatives are very biased toward their products.

In organization 10, a court house project, the designers had considerable influence but did require the architect's approval.

Safety (specifically, flammability) was important for all three classes of product. Durability and maintenance were of concern for carpeting and upholstered furnishings but not for window treatments. Availability and budget were mentioned for all three products. Warranties and testing results were interesting types of information that were searched for.

Private office spaces were the projects discussed in organizations 7, 11 and 13 (Table IVh, IV1, IVn). In organization 7 the designer was concerned with all aspects of the carpeting and employed a carpet consultant to aid in the decision process. In organizations 11 and 13, both designers reported that flammability was not a mentioned criterion because the client owns the building and it is a private office space. Static control was mentioned by one designer since the office had several computers. The designer in organization 7, mentioned that "one's self" is a good source of information because you learn through experience. The designer in organization 11 discussed the fact that a designer may have a great influence in a project because the client sometimes has difficulty in visualizing the end results. This often leaves most of the decisions to the designer. However, the client's preferences must still be considered to avoid dissatisfaction with the end result.

A radio station was the project discussed in organization 12 (Table IVm). Safety was a criterion considered for carpeting but was initially overlooked in discussion. There was a concern by the respondent for durability and maintenance of the floor covering. The respondent was concerned that many designers have problems keeping up-to-date with new products and that there is generally a lack of the textile knowledge required for selecting products such as carpeting.

Organizations 14, 17 and 18 (Table IVo, IVr, IVs) were all health related. The buying center in organization 14 was the largest of the 20 organizations sampled. There was considerable interaction between members in the buying center during many stages of the decision process. One common element, that was apparent in all three

organizations, was a true concern for the users of the facility.

Much effort was expended in determining or fully understanding the needs and requirements of both staff and patients. Another common concern was that of life expectancy for all the textile products which were selected. Respondents for both the hospital and senior citizen lodge searched for supporting information prior to making textile product selections.

The hospital was perceived as a very unique and innovative project by members of the buying center. Extensive criteria for textile products were set by the various members through member interaction and committee meetings for approval of these products. Many new products were considered, some testing was performed, and options were left open as long as possible to ensure that the best selections were made.

Educational facilities were discussed in organizations 15, 19 and 20 (Table IVp, IVt, IVu). The buying center for the university was larger than both school boards and more committee interaction was involved. The respondent for each school board played the roles of influencer, gatekeeper and decider. Vandalism was a problem that was expressed by respondents in all three organizations. Two respondents mentioned that they use trial areas for carpeting to decrease problems that may be encountered. One of the respondents explained that he experiences difficulties in keeping up-to-date with all of the textile products which are currently available, especially when a lack of textile knowledge is evident.

Descriptive Analysis of Variables

The Buying Center and Buying Situation

The buying center within the commercial (private) sector sample averaged 3.8 members and ranged from three to six members. For the non-commercial (public) sector, the buying center averaged five members and ranged in size from three to nine members.

The buying situation, which was common to all 20 organizations sampled, was that of new task.

Buying Center Roles and Decision Stages

Table V shows frequencies for buying center member classifications using role descriptors and decision stages. It should be noted that a respondent may serve more than one role. The majority of respondents were influencers and gatekeepers and within these roles the following stages were generally applicable: establishing specifications and scheduling the purchase, identifying buying alternatives, and evaluating alternative buying actions.

Although the number of respondents was comparable for the public and private sector, fewer individuals played the gatekeeper role and slightly fewer played influencer roles within the public sector.

Evaluative Criteria

Table VI shows the frequencies of evaluative criteria mentioned when categorized into serviceability, budget and miscellaneous aspects by the researcher. Serviceability aspects of a product refer to safety, durability, maintenance/care, comfort and aesthetic criteria. The most

Table V

Frequencies: Decision Stages and Roles in the Buying Center

 $n = 29^a (14, 15)^b$

Stages

Roles

		User	Influencer	Buyer	Decider	Gatekeeper
A.	Identification of Need	2 (0,2)	(1,3)			1 (1,0)
B.,	Establishing Specifications and Scheduling the Purchase		26 (14,12)		3 (0,3)	21 (14,7)
C.	Identifying Buying Alternates		22 (14,8)) }	21 (14,7)
D.	Evaluating Alternative Buying Actions	2 (0,2)	26 (14 ₈ 12)		3 (0,3)	21 (14,7)
E.	Selecting the Supplier		1 (0,1)	•	3 (0,3)	

Row totals may be more than 29 as a respondent may serve more than one role. The first number within the brackets refers to commercial organizational members, the second to non-commercial organizational members.

frequently mentioned category for carpeting was durability, followed by maintenance/care, aesthetics, budget, safety, and comfort.

Table VI

Frequencies of Mentioned Evaluative Criteria for Each
Class of Product

Carpeting		Safety	Durability	Maintenance/ Care	Comfort	Aesthetics	Budget	Miscellaneous
n = 25		15	24	23	11	22	19	7
Window Treatment n = 24	:8	15	6	10	15	19	12	8
Upholstered Furnishings n = 23		11	16	19	12	22	13	8

Categorized into serviceability aspects, budget, and miscellaneous criteria.

The most frequently mentioned criterion for window treatments was aesthetics, followed by comfort and safety (of equal value), budget, maintenance/care, and durability.

The most frequently mentioned category for upholstered furnishings was also aesthetics, followed by maintenance/care, durability, budget, comfort and safety.

Table VII shows a comparison between the total responses for evaluative criteria importance and those broken down for private and public organizations. For carpeting, budget was most important to respondents in private organizations, while maintenance was most important to respondents in public organizations. For window treatments,

Table VII

A Comparison of the Frequency of Evaluative Criteria^a Mentioned Among the Total Sample, Private and Public Organizations

	<u>Total</u>	Private	Public
Carpeting n=25 (13,12)	Ь	* a • **	
1st	Durability	Budget	Maintenance
2nd	Maintenance	Durability, Aesthetics	Durability
3rd	Aesthetics	Maintenant	Aesthetics
4th	Budget	Safety 🗬	Safety
5th	Safety	Comfort	Comfort,
6th	Comfort	*	Budget
Window Treatments n=24	(14,10)		
lst	Aesthetics	Comfort, Aesthetics	Aesthetics
2nd	Comfort, Safety	Safety	Maintenance, Safety
3rd	Budget	Budget	Durability, Comfort
4th	Maintenance	Maintenance	Budget
5th	Durability	Durability	
6th			
	•	1 4 93 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Upholstered Furnishings	n=23 (12,11)		
lst	Aesthetics	Aesthetics	Aesthetics
2nd	Maintenance	Maintenance	Comfort, Durability Maintenance
3rd	Durability	Budget	Safety
4th	Budget	Durability	Budget
5th *	Comfort	Comfort, Safety	
6th	Safety		

Categorized into serviceability aspects, budget, and miscellaneous criteria by the researcher.

Refers to the type of organization; the first number being private, the second public.

C. 1.3

comfort was more important for respondents in private organizations, while maintenance was more important for respondents in public ones. Budget was less important for respondents in public organizations in this case. Respondents within the private organizations placed more emphasis on budget for upholstered furnishings, while respondents in public organizations seemed to be more concerned with comfort and durability.

Although many respondents found it difficult to rank the criteria they had mentioned for each class of product. The rank of and weighted findings in Table VIII were of interest to be researcher for the purpose of comparison (Table 12). Rankings were weighted to make the values more meaningful.

In Table VIII, for carpeting, the most highly ranked carpeting, the most highly ranked carpety as indicated by the weighted score was durability, followed by aesthetics, budget, maintenance, safety, and comfort. Interestingly, when comparing weighted scores (Tables VIII) and requency of mention (Table VII), durability, safety and comfort were of equal importance for carpeting. This comparison is made more obvious in Table IX.

For window treatments, the most highly ranked category was aesthetic factors, followed by maintenance, safety, durability, comfort and budget (Table VIII). Aesthetics and safety were of equal importance when comparing frequency of mention and weighted scores (Table IX).

For upholstered furnishings, the most important category was again aesthetic factors (Table VIII). Aesthetics, durability, comfort and safety were of equal importance when comparing frequency of mention and weighted scores (Table IX).

Table VIII

Frequencies of Ranked Evaluative Criteria
and Weighted Scores for Each Class of Product

Ranking Weight	1st (5)	2nd (4)	3rd (3)	4th (2)	5th (1)		Weight Scores	
Carpeting n=14b						مسيد		
Safety	1	0	1	.	0_		10	
Durability	6	· 5	3 -	. ₽ 8	1		76	
Maintenance	4	1	5	2	0		43	
Comfort	. 1	0	0	1	0		7	
Aesthetics	5	4	1	5	3		57	
Budget	7	1	2	0	2		47	
Miscellaneous	2	0	1	0	0		13	
Window Treatments n=7	7 .			•		, Y		•
Safety	2	Ō	1	1.	1		16	
Durability	2	0	1	1	0	4	15	
Maintenance	2	0	1	2	1		√18	
Comfort	- 1	2	0	0	0		13	
Aesthetics	2	· 1	4	0	1		27	•
Budget	0	2	1	0	0		11	
Miscellaneous	1 پېښ	0	0	0	1		6	
Upholstered Furnishin	igs n=1	1						
Safety	1	0	1	0	0		8	
Maintenance	2	1	0	3	2		22	
Durability	2	1	1	1	0	•	19	
Comfort	. 0	2	1	0	0		11	
Aesthetics	. 5	6	3	4	1		67	
Budget	4	1	0	0	1		25	e e e e e e e e e e e e e e e e e e e
Miscellaneous	. 2	1	. 0	0	0		14	

^aCategorized into serviceability aspects, budget, and miscellaneous by the researcher.

A respondent may have ranked more than one criterion in each category, may have tied criteria, and/or may not have ranked up to 5th.

Table IX

A Comparison of Evaluative Criteria
Between the Total Sample (Frequency of Mention)
and Weighted Scores for Each Class of Product

<pre>Weighted Scores n = 14 Durability Aesthetics Budget Maintenance Safety Comfort n = 7</pre>
Durability Aesthetics Budget Maintenance Safety Comfort n = 7
Durability Aesthetics Budget Maintenance Safety Comfort n = 7
Aesthetics Budget Maintenance Safety Comfort n = 7
Budget Maintenance Safety Comfort n = 7
Maintenance Safety Comfort n = 7
Safety Comfort n = 7
Comfort n = 7
n = 7
Aesthetics
Maintenance
Safety
Durability
Comfort
Budget
n = 11
Aesthetics
Budget
Durability
Maintenance
Comfort
Safety

Types of Information

After respondents were asked which evaluative criteria were important for the appropriate class of product, they were requested to name types of information which required search. Since very few respondents could rank the types of information they mentioned, Table X shows only the frequencies for types of information that were sought by respondents. These were categorized by the researcher into the same categories as were evaluative criteria. The most frequently mentioned

Table X
Frequencies for Categorized
Types of Information for All
Classes of Product

n = 23				
	Safety	18		
	Durability	21	•	
	Maintenance	,15		
n day	Comfort	14		
	Aesthetics	19		
	ੂੰ B udget	19		
	Miscellaneous	20		

type of information which required search referred to durability criteria. This was followed by aesthetic factors and budget (of equal value), safety, maintenance and comfort criteria. No substantial differences were noted between respondents from private and public organizations for types of information sought.

Sources of Information

Table XI shows frequencies for sources of information considered helpful in selecting textile products for public buildings. The five most helpful sources were: (1) catalogues, (2) manufacturer's salespeople, (3) (4) distributors and trade shows (of equal value), and (5) fellow employees. When this is broken down into private and public organizations, very few substantial differences occur; slightly more

Table XI

Frequencies of Sources of Information
Considered Helpful in Selecting Textile
Products for Public Buildings

n = 22 ^a						
•	Ranking					
	lst .	2nd	3rd	4th	5th	Total
Catalogues	8	5	6	0	2	21
Manufacturer's Salespeople	9	3	5	0	0	17
Distributors	1	9	4	0	Ö	14
Trade shows	0	1	0	6	7	14
Fellow employees	· 1	2	1	4	2	10
Trade publications	0	0	2	4	4	10
Direct mail	0	0	1	3	2	6
Government publications	2	0	1	2	0	5
Technical journals	2	0	1	1	0	4
Textile consultants	0	0	0	0	4	4
Consultants	0	1	1	0	0	` 2
Employees of other companies	0	0	0	1	1	2
Government agency personnel	0	0	0	1	1	2
Advertising -	0	0	0	0	0	0
Yellow pages	0	0	0	0	0	0

and one respondent ranked two sources as fifth.

emphasis was placed on government agency personnel and fellow employees by private organization respondents.

Table XII gives frequencies for sources of information actually used in selecting textile products for the specific project discussed during the interview. The five most used sources were: (1) catalogues, (2) manufacturer's salespeople, (3) fellow employees, (4) distributors, and (5) consultants. Few outstanding differences occurred when these

Table XII

Frequencies of Sources of Information Actually Used in Selecting Textile Products for the Project Discussed

 $n = 22^a$

•	Ranking					
	lst	2nd	3rd	4th;	5th	Total
Catalogues	11	3	1	1	2	18
Manufacturer's Salespeople	4	9	. 4	0	0	17
Fellow employees	2	3	3	3	1	12
Distributors 🔗 🖟	2 ·♡	5	2	1	0	10
Consultants	1	1 .	3	2	0	7
Trade shows	0	0	0	4	2	6
Trade publications	0	1	3	0	1	5
Direct mail,	0	0	1		1	3
Government agency personnel	1	0	0	2	0	3
Government publications	1	0	0	0		3
Technical journals	. 0	0.	2	0	1	3
Yellow pages	, O	0	1	0	.0	1
Advertising	0	0	O 🦪	0	0	. 0
Employees of other companies	0	0	0	0	0	0
Textile consultants	0.	0	0	0	0	0

^aNot all respondents used five sources.

data were broken down into responses given by respondents within private as opposed to public organizations. Slightly more emphasis was placed on government agency personnel by respondents of private firms when actual sources of information were reported. More respondents within the public organizations reported using ade shows as actual sources of information.

Frequencies of sources of information, according to general classifications adapted from Webster (1979, p. 115), are shown in Table XIII. The most frequently mentioned classification for helpful sources was the Personal-Commercial category. This classification included manufacturer's salespeople, distributors and trade shows as sources of information. This was followed by Impersonal-Commercial, Personal-Non-Commercial and Impersonal-Non-Commercial. The most frequently named classification for actual sources used for the project discussed was also Personal-Commercial. This was followed by Impersonal-Commercial and Personal-Non-Commercial (of equal value), and by Impersonal-Non-Commercial.

Factors Affecting the Buying Decision Process

Factors which generally influenced the selection of textile products for public buildings were classified as individual, group, organizational and environmental factors (see Table XIV for frequencies). Individual, organizational and environmental factors were all mentioned more often than group factors.

Respondents within public organizations reported an average of twice as many individual factors as did those in private organizations.

Although it is difficult to summarize all factors that were mentioned under these four categories, some important examples follow.

Table XIII

Frequencies of Categorized^a Information Sources

				
		Helpful Sourc	es .	Actual Sources
Personal-	-Commercial	$n = 22^b$		$n = 22^{b}$
1.e.,	manufacturer's salespeople			11 - 22
	distributors trade shows	45		33
Impersona	1-Commercial			
	advertising	;	•	- محمدي
	catalogues	27		22
	direct mail	- -		4-4-
	telephone yellow pages			•
Personal-	Non-Commercial			
	consultants			* *
ù.	textile consultants			
	government, agency personnel			
•	employees of other companies	20		20
	fellow employees	e e e e e e e e e e e e e e e e e e e	ŧ.	*
Impersona.	1-Non-Commercial	-	7	
	technical journals			•
·	government publications	19		11
	trade publications		*	**

adapted from Webster, 1979, p. 115.
actual figures may be more than 22 since
one respondent tied two sources as fifth
and not all respondents used five actual
sources.

Table XIV

Frequencies for Factors Which Influence the Selection of Textile Products for Public Buildings

n = 23		
	Individual Factors	52
	Group or Interpersonal Factors	21
	Organizational Factors	51
}	Environmental Factors	52

^aCategorized as individual, group or interpersonal, organizational and environmental.

Individual factors included such influences as: concern for the best product, suitable representation of the client's desired image, achievement of good design, uniqueness of each project, awareness of new products, and the reduction of risk in the selection of textiles by using trial areas.

Group or interpersonal factors covered such things as:
interaction with other members of the buying center, approval meetings,
and interaction with salesrepresentatives.

Organizational factors included budget constraints, the client (needs, preferences), the end use or location, and company policies.

Environmental factors represented government regulations (which usually referred to flammability regulations), availability of products in the marketplace, salesrepresentative's influences, and the economic situation.

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Time Involved

Respondents were asked about the length of time they were involved with the project discussed in each interview. The time ranged from two months to four years. When broken down into commercial (private) and non-commercial (public) sectors, the ranges were quite similar: two and one half months to 36 months for commercial organizations and two to 48 months for the non-commercial organizations. However the mean time was 9.2 months for commercial organizations and 18.1 months for non-commercial ones. There seems to be a tendency for non-commercial organizations to be involved longer in their projects.

Specific Problems

When respondents were asked if they could think of any problems that arose when selecting textile products for public buildings, responses varied from supplier and product problems to lack of experience or knowledge with regard to textiles. These data were difficult to categorize because of the variety of responses but the following information is of interest. Five respondents mentioned that they had difficulties in keeping up with all the new products in the marketplace. Three individuals mentioned directly that salespeople often bias information when making presentations to designers. Five respondents said they had difficulties in making textile selections for specialized facilities (e.g., health facilities). Finding comparable alternate products when the original product specified was not available, was a problem also mentioned by three respondents.

CHAPTER 5

DISCUSSION -

In this chapter, the findings outlined in the previous chapter will be discussed with reference to the objectives of the study and related literature.

The Webster and Wind (1972) model of organizational buying behavior provided the basic framework for this study, with emphasis on the buying decision process. Respondents within the organizations sampled were asked to describe the buying center, evaluative criteria, information search, textile problems and factors which influence the selection of textiles purchased for public buildings.

Buying Center Roles

The first objective was to identify, by title, the individuals in the buying center in each of the organizations and to classify these individuals using role descriptors. By using a prestudy interview approach it was found that identifying the buying center was fairly easy but to describe these individuals by merely using role descriptors was not adequate. To make the individual respondent's position more meaningful and distinguishable from other respondents (who may also play the same role(s)), it was necessary to use organizational titles as well.

The buying center in each of the organizations sampled included at least three members. This validates suggestions by several authors who state that studying only the purchasing agent or purchasing department within an organization is not enough (Cyert, Simon and

Trow, 1956; Harding, 1966; Nicosia and Wind, 1977, 1977(a); Webster and Wind, 1972; Wind, 1978). The buying center within the commercial (private) sector averaged 3.8 members and ranged from three to six members. For the non-commercial (public) sector, the buying center averaged five members and ranged in size from three to nine members.

Buying centers were generally larger for the non-commercial sector, and perhaps this was due to the size and longevity of the project. More joint decision making seemed to take place as the size of the buying center increased. This confirms the study done by Spekman and Stern (1979).

After locating the buying center within each organization, it was relatively easy to assign roles from job descriptors given by respondents. Also, from the pre-study information, it was realized that not all participants in the buying center were appropriate to interview for the objectives set in this study. As in Lazniak's study (1979), it was found that the purchasing agent or purchasing department played a relatively unimportant role in the procurement process. This may be due to the tendering process which is implemented in purchases of this nature; the purchasing structure within all 20 organizations sampled was based on a tendering system. The tendering process involves a person in the buying center (usually the interior designer). member specifies a product to be purchased and then he, a purchasing agent, construction manager or a person of similar status, calls for tenders on the specified product. Suppliers have a specific time period within which they may bid on the tenders. Selection of bidders is usually made by the person supervising the tenders but generally the advice of the specifier or designer is requested (to check whether the

bid is acceptable for the product tendered or whether it is an acceptable alternate). This tendering approach may or may not give the purchasing agent the opportunity to play the entire role of decider; often it ends up being "paper work."

The majority of respondents were influencers and gatekeepers. However, fewer individuals played the gatekeeper role and slightly fewer played the influencer roles within the public sector than in the private. Perhaps this is due to the design of the instrument (i.e., the respondents were judged as appropriate by the researcher).

Interior designers (15 of 29 respondents) generally have a great deal of influence over the type of textile product purchased for public buildings. As outlined by Webster and Wind (1972), respondents who played the role of influencer had either direct or indirect influence on the buying decision, defined or established evaluative criteria, provided information to evaluate alternatives, and emphasized factors considered important to the decision. Although respondents did not usually play the role of buyer (the buyer usually being the purchasing agent or department) or decider (usually the project manager or client) in this study, designers did play an influential part in convincing other buying center members of their decisions. As well, in formulating very specific product requirements, designers may have forced the buyer or decider to accept a particular bid. "Thus, although the purchasing agent may be the only person with formal authority to sign a buying contract, he may not be the true decider" (Webster & Wind, 1972, p. 79). Purchasing agents played a relatively unimportant role in this study.

Interior design respondents, especially senior ones, were most often gatekeepers (as well as influencers) who control the flow of

information into the buying center. "Because they actively influence the definition of the feasible set of buying alternatives, they significantly determine the outcome of the purchase decision" (Webster & Wind, 1972, p. 80). Salesrepresentatives were often mentioned by respondents as also controlling the flow of information. Although they were not members of the buying center (they did not have major, direct involvement), sales representatives did in fact influence designers because much of their information is often the only information available (especially in the form of catalogues or samples).

Decision Stages

The second objective was to clarify the decision stages for each buying situation and to identify, by role(s), which individuals were involved at each stage. As suggested by Webster and Wind (19/2), each stage of the decision process was well defined and identifiable. The buying situation did not complicate this matter since all the respondents discussed projects which were categorized as new task.

The decision stages in which the majority of respondents had an involvement were: (1) establishing specifications and scheduling the purchase, (2) identifying buying alternatives, and (3) evaluating alternative buying actions; these respondents generally played influencer or gatekeeper roles. Very few respondents were involved with the identification of need stage since this was usually the client's or user's role. Although clients were often members of the buying center, they were not interviewed. Likewise, for the same reason very few respondents were deciders (again, the client often played this role).

Few of the respondents interviewed were true deciders, although as previously discussed, many respondents (designers) played a very influential part in convincing the actual deciders (not appropriate to this study) regarding the purchase of a specific product.

Evaluative Criteria

The third objective was to determine the evaluative criteria considered important for product selection by the buying center; and more specifically to determine the importance of flammability and serviceability aspects relative to other evaluative criteria.

As indicated in the review of literature (Hill and Hillier, 1977; Kiser and Rao, 1972; Lehmann and O'Shaughnessy, 1974; Webster and Wind, 1972; White, 1978), criteria differ for various types of organizations, products and buying situations. In this study, evaluative criteria, mentioned by respondents for each class of product (carpeting, textile window treatments and upholstered furnishings), were categorized by the researcher into serviceability aspects (safety, durability, maintenance/care, comfort and aesthetics), budget and miscellaneous. The buying situation was that of new task for all 20 organizations sampled.

Carpeting

The most frequently mentioned category for carpeting was durability, followed by maintenance, aesthetics, budget, safety, and comfort. Approximately half of the respondents who discussed carpeting were able to rank the evaluative criteria they named. The remaining respondents felt that all criteria mentioned were of equal importance.

Using weighted scores based on rankings, it was found that the most important category was also durability, followed by aesthetics, budget, maintenance, safety and comfort. Thus the durability, safety and comfort categories were of equal importance when comparing frequency of mention and weighted scores. Perhaps the durability rategory was such an important criterion for carpeting because in this investment.

When the data (frequency of mention) were broken down for private and public organizations, budget was more important to respondents in private organizations, while maintenance was more important to respondents in public organizations.

Maintenance criteria usually covered such aspects as low maintenance requirements, ease of stain removal and level of cleanliness. Interior designers often needed to justify (especially to buying centers in public organizations such as hospitals and educational facilities) the selection of carpeting over other types of flooring materials regarding the criteria mentioned above.

Aesthetic factors were of greater concern to respondents in private firms and perhaps this was due to the "image" that the client wished to portray. Aesthetics were very much dependent on the type of project, although all designers felt aesthetics were important in contributing to an overall effective and pleasing interior.

Budget was most important in private organizations. This may be because the client often had given the designer a specific budget to work with and carpeting was the largest expenditure of the three textile products. Although public organizations also had budget restrictions, they were generally very adequate and not likely to pose problems.

Comfort in carpeting, especially the "feel" was a concern for elementary schools and senior citizen lodges. Static control was only of concern for schools and a few offices. Acoustics was mentioned for three office projects and the hospital.

Window Treatments

The most frequently mentioned category for textile window treatments was aesthetics, followed by comfort and safety (of equal value), budget, maintenance/care, and durability. Approximately one third of the respondents who discussed textile window treatments were able to rank the evaluative criteria they named. Using weighted scores, it was found that the most important category was also aesthetic factors, followed by maintenance/care, safety, durability, comfort, and budget. Only aesthetic factors were of equal importance when comparing frequency of mention and weighted scores. When the total responses for

evaluative criteria set for window treatments were broken down for private and public organizations, comfort (e.g., light control) was more important for respondents in private organizations, while maintenance was more important for respondents in public ones.

Perhaps aesthetics of window treatments was so important to designers because this is the textile product which could be used in the most innovative or creative way. Many types of window treatments are currently available and this type of product can be regarded as a decorative feature, as well as playing a functional role.

Safety, specifically flame resistance or flammability, was of importance for textile window treatments perhaps because of government regulations.

Durability was not generally of great concern for textile window treatments except for organization 1 (a high rise office tower), organization 14 (a hospital), organization 15 (a university faculty), and organization 18 (a senior citizen lodge). This may be a reflection of a desire for a long life expectancy, more frequent maintenance procedures and an expectation of more physical use.

Upholstered Furnishings

The most frequently mentioned category for upholstered furnishings was also aesthetics, followed by maintenance/care, durability, budget, comfort and safety. Approximately half of the respondents who discussed upholstered furnishings were able to rank the evaluative criteria they named. Using weighted scores, it was found that the most important category was again aesthetics, followed by budget, durability, maintenance, comfort, and safety. Aesthetics, durability, comfort, and

safety were of equal importance when comparing frequency of mention and weighted scores.

Perhaps aesthetics are so important to designers because furnishings are a large element in the design process of the interior environment. When data (frequency of mention) were broken down into private and public organizations, respondents within the private organizations placed more emphasis on budget for upholstered furnishings, while respondents in public organizations seemed to be more concerned with comfort and durability.

Practicality of end use in both maintenance/care and durability aspects were mentioned by several respondents in regard to upholstered furnishings. This was especially true for health facilities, senior citizen lodges and restaurants, as well as for office space.

Budget, as suggested by several respondents, was very flexible in regard to upholstered furnishings. If budget cuts were to be made (for textile products), upholstered furnishings was the easiest of the three product classes to make a cut. One way of reducing costs is to order the standard fabrics of the manufacturer.

Safety, specifically flame resistance or flammability, was the least important category for upholstered furnishings except for respondents in the public organization category. This is perhaps because there are presently no mandatory government regulations as to the flammability of upholstered furnishings for public buildings, except minimum standards set out by The Hazardous Products Act regarding the sale of fabrics in Canada. Although safety criteria were least important, several respondents did mention flammability of upholstered furnishings as something that should be considered. This was especially

true for upholstery selections in projects such as hospitals, senior citizen lodges, restaurants and educational facilities. This may also account for the fact that the public organization sector were more concerned with safety than others.

Types of Information

The fourth objective was to determine what types of information the buying center sought most often for each class of product and buying situation, and the importance of each type.

The buying situation was that of new task for all 20 organizations sampled. All respondents generalized types of information, consequently all three products were covered simultaneously. Very few respondents were able to rank the types of information they thought required search on their part. Therefore types of information which required search were categorized into the same categories as evaluative criteria since the two seem to go hand in hand.

The most frequently mentioned type of information which required search referred to durability criteria (i.e., fiber content, wearability, fabric weight, density). This is understandable since some textile knowledge would be beneficial in this particular area of specifications. Durability was followed by aesthetic factors (e.g., colors, lightfastness, appearance retention) and budget (of equal value), safety (e.g., flame resistance, toxicity), maintenance/care (e.g., staining, shrinkage, ease of servicing) and comfort (e.g., static control.

Information search was generally conducted through catalogues (discussed under sources of information). Each respondent had, or had

easy access to, sample libraries which correspond to their requirements. These are usually kept up-to-date by sales representatives.

Sources of Information

The fifth objective was to determine sources of information the buying center considered most helpful and also which sources were actually used in selecting textile products in each buying situation.

When members of the buying center were asked to rank sources of information "helpful" in the selection of textile products for public buildings the following rankings resulted: (1) catalogues, (2) manufacturer's salespeople, (3) (4) distributors and trade shows (of equal value) and (5) fellow employees.

When members of the buying center were asked to name and rank sources of information actually used in the selection of textile products for the projects under study the rankings were quite similar:

- (1) catalogues, (2) manufacturer's salespeople, (3) fellow employees,
- (4) distributors and (5) consultants.

Importance of various sources of information used or sought varies with the process, the buying situation (in this study, new task) and the product itself (Webster & Wind, 1972). Buckner (1967, Fearn (1976), Gronhaug (1977), Kelly and Hensel (1973), and Patti (1977) also state that information sources sought vary with the product. Since the buying situation was always that of new task and the products were not differentiated for sources of information in this study, the above findings cannot be supported.

With the increasing availability of textile products for commercial use, it is understandable that interior designers and others

available products may change quite frequently, reliance on the salespossile and distributors becomes inevitable. Selecting textile products
for interiors is only a part of the designer's responsibility, and as
several respondents mentioned, keeping up-to-date with all the
information on available products becomes an awesome task; especially,
when designers often possess very little technical textile knowledge.
They must rely on the word of the salesperson, who is often judged to
be very biased toward his product. Learning from trade shows (which
allows a convenient means of comparing products) and use of consultants
seems to ease some of the uncertainty with regard to textile selections.
Consultants are effectively described by Hill and Hillier (1977) as
"those individuals who provide background or specialist information"
(p. 65).

Textile consultants were not commonly utilized according to the findings of this study. Discussion with several respondents indicated that designers are generally unaware of this type of service. Interestingly, personnel of other design companies were also not utilized very often. Perhaps this is due to the competitiveness of the profession.

Webster and Wind's (1979, p. 115) classifications it was found that the most helpful and most used category was that of Personal-Commercial, followed by Impersonal-Commercial, Personal-Non-Commercial, and Impersonal-Non-Commercial. Selection of personal over non-personal sources lends support to Kelly and Hensel's (1973) study of offset press purchases. Such traditional sources confirm Fearon's (1976) study.

Factors Affecting the Buying Decision Process

The sixth objective was to determine what factors influenced search behavior, specifically the evaluative criteria considered important, and to categorize these as organizational, environmental, interpersonal (group), or individual influences. The buying situation also affects the decision process (Webster & Wind, 1972). In this study, the buying situation was that of new task. Many respondents discussed the facts that the "newness" or "how challenging the project was perceived", along with "their experience", influenced the decision process in terms of the amount of effort and search that was conducted.

According to a study by Brand (1972), a greater number of senior level members in an organization were involved in the decision process. The findings of this study lend support to this statement since many respondents were principals of their own firms or senior members within the organization.

Buying centers ranged in size from three to nine members which lends support to the study done by Doyle, Woodside and Mitchell (1979) who found, for new task buying situations, that buying centers averaged three to six members.

The factors which seemed to influence most strongly the selection of textile products for public buildings in this study were individual, organizational and environmental factors. Of particular interest was the fact that nearly every respondent mentioned government regulations as affecting the selection of textile products which could be made for public buildings. Marketing efforts by salesrepresentatives were also another important environmental influence affecting decisions made by members of the buying center.

Specific Problems

Objective 7 was to determine specific problems that arose when selecting textile products for public buildings. The variety of responses made these data difficult to categorize. However, several categories of responses were of interest to this study. These included: keeping up with new textile products in the marketplace, interpreting sales-representatives' information which is often biased, making textile selections for specialized projects such as hospitals, and finding comparable or equal products when products originally selected are not available.

Several respondents discussed the fact that selecting textile products for commercial use is becoming a more and more difficult task for interior designers and architects. Textile information is only a minimal part of their education and with the number of advanced products on the market it is understandable that people involved in the decision process have problems with textile selection.

Several respondents, when questioned about sources of information used in this procurement process, mentioned that they would utilize the services provided by a textile consultant if they knew of one.

Some problems were reduced through discussions at professional association meetings (21 of 29 respondents belonged to some professional organization) and also through personal experience.

One problem which was not directly mentioned was that of difficulty in interpretation of government regulations. Perhaps if this question had been specifically addressed, responses may have resulted. It should be noted that government regulations were stated by many respondents under factors which influence the selection of textile

products for public buildings. It should be noted that several respondents were confused or under misconceptions regarding flammability regulations for textiles used in public buildings.

Several respondents mentioned that problems decrease with experience and that use of trial installations (time permitting) also tends to minimize unwise selections.

CHAPTER 6

CONCLUSIONS

The results of this study suggest that several individuals are involved in the buying decision process and that members of the buying center play various roles at different stages. These findings lend support to the Webster and Wind (1972) model of organizational buying behavior. Other researchers' suggestions with respect to studying the buying process (Cyert, Simon & Trow, 1956; Harding, 1966; Nicosia & Wind, 1977, 1977(a); Webster & Wind, 1972; Wind, 1978) were also

The buying center varied in size according to the organization; larger, more lengthy projects generally tended to involve more people. Members of the buying center usually played influencer and gatekeeper roles during the following decision stages: establishing specifications and scheduling the purchase, identifying buying alternates and evaluating alternative buying actions. Interior design respondents, although they did not often play the role of decider, were frequently very influential in convincing the decider.

Evaluative criteria, set by members of the buying center, were specific to the product. For carpeting, durability, maintenance and aesthetics were of primary importance. For window treatments, concerns were for aesthetics, comfort and safety. For upholstered furnishings, aesthetics, maintenance and durability were considered paramount.

The buying situation was always that of new task for this study. This suggested that buying center members must conduct a widespread search with regard to the criteria set for each product. Durability

information was searched for most often, followed by aesthetic information, price (budget), safety, maintenance and comfort. Safety was not an important evaluative criterion except for window treatments, and the information search reflects this.

Catalogues, manufacturer's salespeople, distributors, trade shows and fellow employees are the sources of information which were thought to be the most helpful (and used) in the overall search process. These may generally be grouped as Personal-Commercial sources.

The factors which most influence the selection of textile products for public buildings were individual, organizational and environmental factors.

The time that buying center members were involved with a project varied for each organization; public organizations averaged twice the length of involvement as private ones.

Problems that arose when selecting textile products for
public buildings varied considerably. Problems that were of interest to
this study were: staying abreast of the increasing number and variety
of textile products on the market, selecting textiles for specialized
facilities, recognizing comparable alternatives to unavailable products,
and analyzing the often biased information from sales representatives.

The above mentioned problems were often said to be due to a lack of
technical knowledge with regard to commercial textile products. Members
of the buying center discussed government regulations as a factor which
influences their selections, yet did not mention these as a problem.

Safety, regulated by government legislation, was not high in importance
for information search; yet many respondents were under misconceptions
regarding textile flammability and interpretation of textile safety regulations.

CHAPTER 7

SUMMARY AND RECOMMENDATIONS

The purpose of this exploratory study was to examine buying decisions made in organizations which purchase textile products (carpeting, textile window treatments and upholstered furnishings) for use in public buildings.

The Webster and Wind (1972) model of organizational buying behavior provided the basic framework for this research. The decision process comprised the main focus of study with emphasis on evaluative criteria and information search.

A purposive sample of 20 organizations was selected; of the 20, seven were public or non-commercial and 13 were private or commercial organizations. The size of organization varied from one to several hundred employees. Carpeting was discussed in 18 of the 20 organizations, window treatments in 14, and upholstered furnishings in 16. The buying situation in all 20 organizations was that of new task. Within the sample, 29 respondents were interviewed.

The buying center averaged 3.8 members for private organizations (ranged from three to six members) and five members for public organizations (ranged from five to nine members). The majority of members in the buying centers played influencer and gatekeeper roles and although they were not actual deciders, these members were influential in convincing the deciders. Buyers (purchasing agents or departments) played a relatively unimportant role in this procurement process.

The majority of respondents were involved in the following

stages of the buying decision process: (1) establishing specifications and scheduling the purchase, (2) identifying buying alternatives and (3) evaluating alternative buying actions. The public and private firms exhibited similarities in their involvement.

Evaluative criteria set by members of the buying center were specific to the product discussed. These were categorized by the researcher into serviceability aspects, budget and miscellaneous. The criteria were analyzed in two ways by the researcher. For frequency of mention analysis, the following order of criteria resulted for carpeting: (1) durability, (2) maintenance, (3) aesthetics, (4) budget, (5) safety and (6) comfort. For window treatments the criteria, in order of importance, were: (1) aesthetics, (2) comfort and safety (of equal value), (3) budget, (4) maintenance and (5) durability. Criteria for upholstered furnishings were: (1) aesthetics, (2) maintenance, (3) durability, (4) budget, (5) comfort and (6) safety.

When evaluative criteria were broken down for public and private organizations, a few differences occurred. For carpeting, budget was more important to private organizational members while maintenance was more important to public members. For window treatments, comfort was more important to private organizational members and maintenance more so to public members. Budget was less important to public respondents than private. For upholstered furnishings, budget was more important to private organizations; while more emphasis was placed on comfort and durability by respondents within public organizations.

Evaluative criteria were ranked by several respondents.

For carpeting, the following criteria rankings resulted: (1) durability,

(2) aesthetics, (3) budget, (4) maintenance, (5) safety and (6) comfort.

For window treatments, criteria rankings were: (1) aesthetics,

- (2) maintenance, (3) safety, (4) durability, (5) comfort and
- (6) budget. Rankings for upholstered furnishings were: (1) aesthetics,
- (2) budget, (3) durability, (4) maintenance, (5) comfort and
- (6) safety.

Types of information sought by respondents were:

- (1) durability criteria, (2) aesthetics, (3) budget, (4) safety,
- (5) maintenance and (6) comfort. No substantial differences occurred between private and public organizations on this issue.

Sources of information considered most helpful by members of the buying center were: (1) catalogues, (2) manufacturer's salespeople,

- (3) distributors and trade shows (of equal value), and (4) fellow employees. The actual sources used were ranked as follows: (1) catalogues,
- (2) manufacturer's salespeople, (3) fellow employees, (4) distributors and (5) consultants. The most important sources would be classified as personal-commercial according to Webster (1979). No substantial differences occurred between private and public organizations in this instance.

Factors which influenced the selection of textile products for use in public buildings were mainly individual, organizational and environmental factors. Public organizational members named an average of twice as many individual factors as did private sector members. Of particular interest to this study were environmental factors; government regulations did play an important part, as did marketing efforts of sales representatives, in influencing the selection of textile products for public buildings.

The average time of involvement for projects discussed during

the interviews differed between public and private organizations.

Although the range of time involved was similar, the average or mean time was twice as long for public as it was for private organizations.

When asked about specific problems that arose when selecting textile products for public buildings, several respondents expressed the following types of problems: keeping up-to-date with all the new textile products being marketed, a lack of experience or technical knowledge regarding textiles, filtering biased information from sales-representatives, choosing textiles for specialized areas such as hospitals, and finding comparable alternatives when a selected product became unavailable.

Recommendations for Further Research

Since this study was exploratory in nature, objectives were used; hypotheses may now be established. A more structured instrument could be used with a larger sample to test hypotheses. Based on the findings of this study the following hypotheses should be considered:

 No significant association exists between the composition of the buying center and the type of organization.

The buying centers within the sample used for this study varied between public and private organizations.

- 2. No significant association exists between the type of organization and
 - a. the types of information sought
 - b. the sources of information used, or
 - c. the importance of evaluative criteria set.

Although no substantial differences were found between public and private organizations in this study with regard to information search, perhaps this was due to the design of the interview questions. However, differences between types of organizations did occur for evaluative criteria.

- 3. No significant association exists between the type of influencing factor (i.e., organizational, environmental, interpersonal, or individual) and
 - a. the types of information sought
 - b. the sources of information used
 - c. importance of evaluative criteria set, or
 - d. type of organization.

The findings of this study suggest that influencing factors may depend on the type of organization (public versus private).

The following hypotheses, although they were not supported by the findings of this study, may still be worthy of consideration for further research:

- 1. No significant association exists between the buying situation and
 - a. the types of information sought
 - b. the sources of information used, or
 - c. importance of the evaluative criteria set.
- No significant association exists between a respondent's educational background and
 - a. the types of information sought
 - b. the sources of information used, or
 - c. the importance of evaluative criteria set.

- 3. No significant association exists between a respondent's years of experience and
 - a. the types of information sought
 - b. the sources of information used, or
 - c. the importance of evaluative criteria set.

The final product choice was not included in this study.

All stages of the organizational decision process could be examined
in future studies.

Recommendations for Private Industry

As indicated by the findings of this study, salesrepresentatives are a key marketing resource (through their presentations and catalogues) to individuals involved with the procurement of textile products for organizations. Since the buying center changes from organization to organization, salespeople must recognize the composition of the buying center in each buying situation; they must also be able to identify specific individuals who are influential to the selection process and approach these people.

Certain members of the buying center require specific information regarding the criteria set for each product and the sales-representatives must be able to supply this information. Manufacturers could make an effort to better educate their sales personnel to provide both appropriate and adequate information to the individuals responsible for selecting textiles for commercial use. Catalogues should be as informative as possible, especially for the individuals writing specifications and searching for products that meet these criteria.

Textile specialists may play an important role in educating both salesrepresentatives and individuals involved with the textile buying process. They can also provide a consultative service to those individuals who are uncertain regarding textile selections, especially for specialized projects such as hospitals and senior citizen housing. With the large number of textile products produced for today's market it is inevitable that designers and others involved in the selection of textiles for commercial use may and do experience difficulties. People are beginning to realize that one cannot be a specialist in all aspects of a career; they must specialize in smaller areas. Textile consultants may provide some of the specialized information required by members of the buying center.

Recommendations for Government

From the findings of this study, it is evident that many individuals involved in the selection of textiles for public buildings do not understand the flammability regulations set out by the government. These individuals may not always realize their own lack of understanding.

With various safety regulations in existence in Alberta, designers sometimes select flame resistant fabrics for commercial use simply to avoid any risk or uncertainty in meeting requirements. Others are misinformed about a product's ability to meet flammability regulations. There may also be a need for a program to educate the appropriate decision makers who select and purchase textile products for use in public buildings.

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APPENDIX I

INTERVIEW SCHEDULE

A. ORGANIZATIONAL DATA

NAME OF ORGANIZATION	
LOCATION	
NATURE OF BUSINESS	
TYPE OF BUSINESS (COMMERCIAL OR NON-COMMERCIAL)	
PURCHASING STRUCTURE	
SIZE (NO. OF EMPLOYEES)	
PROJECT	•

B. PERSONAL DATA

>

NAME		
SEX		
POSITION IN THE ORGANIZATION		
SPAN OF CONTROL		
YEARS EXPERIENCE (in this type of occupation)		
YEARS WITH CURRENT ORGANIZATION		
HIGHEST LEVEL OF EDUCATION		N.,
PROFESSIONAL ORGANIZATION MEMBER	SHIP	

C. SEMI-STRUCTURED INTERVIEW

THE BUYING CENTER

1. How would you describe your involvement in the buying process?

(Interviewer	check ap	propi	riate role(s):		
influencer _	, user	•	gatekeeper,	decider,	buyer)

2. Are other individuals involved in this process?

Probe:

- a. Who (name/title) initiated this project?
- b. Were other people asked for advice? Who?
- c. Who controls the flow of pertinent information to members involved in the buying process (e.g., information about new products)?
- d. Who sets up specifications to be met by product or supplier?
- e. Who searches for information about the product (e.g., alternatives that are available)?
- f. Who makes the final decision?

Page 117 has been removed due to lack of availability of copyright permission. It describes a chart on decision stages and roles in the buying center. This material may be found in:

Webster, Frederick E. Jr. and Wind, Yoram Organizational Buying Behavior, Prentice Hall, 1974, p. 80.

D. SEMI-STRUCTURED INTERVIEW EVALUATIVE CRITERIA

BUY:	ING SITUATION		
PROI	DUCT(S)		
	e de la companya de l		4
1.	What concerns, cri	teria or specifications w	vere set for the product
	or supplier.		
	CARPETING	WINDOW TREATMENTS	UPHOLSTERED FURNISHINGS

- 2. Rank the 5 most important.
- If flammability or serviceability aspect were not mentioned, ask for reasons.

E. SEMI-STRUCTURED INTERVIEW

INFORMATION SEARCH

1. After setting criteria or specifications for the product or supplier, what types of information did you find it necessary to search for?

- 2. Rank the 5 most important.
- 3. What types of information were you familiar enough with that no search was necessary?

F. STRUCTURED INTERVIEW

From the following list of sources of information, rank

(from 1 to 5) the sources you consider to be the most helpful in any
buying situation or product class.

Distributors	
Manufacturer's salespeople	
Advertising (radio, newspaper, brochure)	
Catalogues	
Direct mail	
Trade publications	
Telephone yellow pages	·
Consultants	
Textile consultants	
Government agency personnel	
Employees of other companies	ζ,
Fellow employees	
Technical journals	
Government publications	
Trado objeva	

G. SEMI-STRUCTURED INTERVIEW

1. Name the sources you actually used.

2. Rank these according to the 5 most helpful.

H. SEMI-STRUCTURED INTERVIEW INFLUENCING FACTORS

You mentioned that ... (factors mentioned during the course of the interview) affects the selection of textiles that you make. What other factors influence the specifications or selections that are made for textiles which are used in public buildings?

I. SEMI-STRUCTURED INTERVIEW

What is the approximate length of time involved in this buying process?

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2. Can you think of any specific problems that arise when selecting textiles for public buildings?