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# BEAM PROGRAM

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## DIRECTORY OF MODULAR BUILDING COMPONENTS

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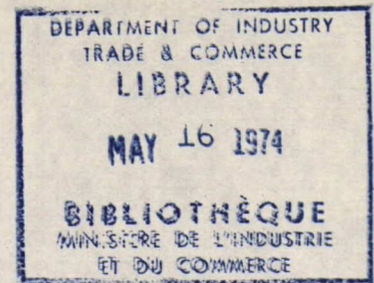
April, 1969

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**MATERIALS BRANCH**

*Canada.* **DEPARTMENT OF INDUSTRY,**

**TRADE AND COMMERCE, OTTAWA**



## FOREWORD

This Directory of Modular Building Components is the first edition of an annual series to be published as a service to the construction industry. The decision to collect and publish the data assembled herein was taken on the recommendation of the Industry Advisory Committee on Modular Coordination. It is to their credit that modular concepts are better understood more broadly accepted and more extensively applied than ever before.

The work of the Committee has pointed the way toward improvements in methods and technologies in building. It merits the appreciation of both industry and government and in the long run will reflect in substantial gains to the economy of Canada.

A handwritten signature in cursive script, appearing to read 'R.D. Hindson'.

R.D. Hindson,  
General Director,  
Materials Branch.

April, 1969

## INDEX

	Page
Introduction .....	1
Explanatory Notes and Legend .....	4
Building Construction Index (BCI) .....	5
Component Use Index (CUI) .....	11
BCI Division 2 Site Work .....	20
Division 3 Concrete .....	21
Division 4 Masonry .....	28
Division 5 Metals (Architectural and Structural) .....	44
Division 6 Woodwork .....	47
Division 7 Moisture Protection .....	52
Division 8 Doors, Glass and Windows .....	53
Division 9 Finishes .....	57
Division 10 Specialties .....	63
Division 11 Equipment .....	68
Division 12 Furnishings .....	69
Division 13 Special Construction .....	70
Division 15 Mechanical .....	74
Division 16 Electrical .....	76
Acknowledgements .....	78
Submission forms .....	80

## Introduction

Dr. Watson has told us how astonished he was to learn that the great Sherlock Holmes had never heard of the solar system. Even greater was his surprise to learn that Holmes had no intention of listening to its description, on the odd psychological theory that the brain is like an attic with room only for so much in it — so that knowledge of the planets would be displacing knowledge of more important things such as recurring physical characteristics of suspected law-breakers.

This paragraph, paraphrased from the introduction to a text book on economics, seems to be an appropriate beginning for an introduction to this Directory of Modular Building Components. For while it can safely be said that a knowledge of the modular concept can only enhance the skills of those concerned with the provision of buildings, it can also be argued that if the hours spent in acquiring this knowledge had no significant purpose there would be plenty of other things to do instead.

But it is precisely because such study is purposeful and profitable that this Directory is published. Too often in the past our building industry has not had enough time to devote to the study and research of new methods and techniques because of the pressure of other commitments. One reflection of this has been the reluctance of designers to specify modular components because of the uncertainty of their availability. Manufacturers on the other hand have had little incentive to standardize on modular sizes because of the uncertainty of having their products specified and, since under this condition, the inclusion of a modular size in an existing range of product sizes would only have the effect of increasing inventories, shorter production runs and result in higher manufacturing costs rather than economies.

Yet, as the Directory illustrates, a considerable number of products now being manufactured in Canada, qualify as modular components. The manufacturers of these components are to a greater extent than ever considering the modular size as their standard size. Moreover, there appears to be a growing recognition in the industry that no producer of building components can standardize the dimensions of his product without regard to the other components being manufactured in the building industry.

As this type of appreciation of the modular concept becomes universal to the industry — as the industry progresses toward full recognition of the related characteristics of interdependency linking its various sectors — the prospect for overall economic and technological improvement in the industry will become enhanced. Perhaps most important of all, a sound base for the orderly and intelligent industrialization of building will be created, for no real industrialization is possible without standardization, and in the building industry, no meaningful standardization is possible without dimensional coordination.

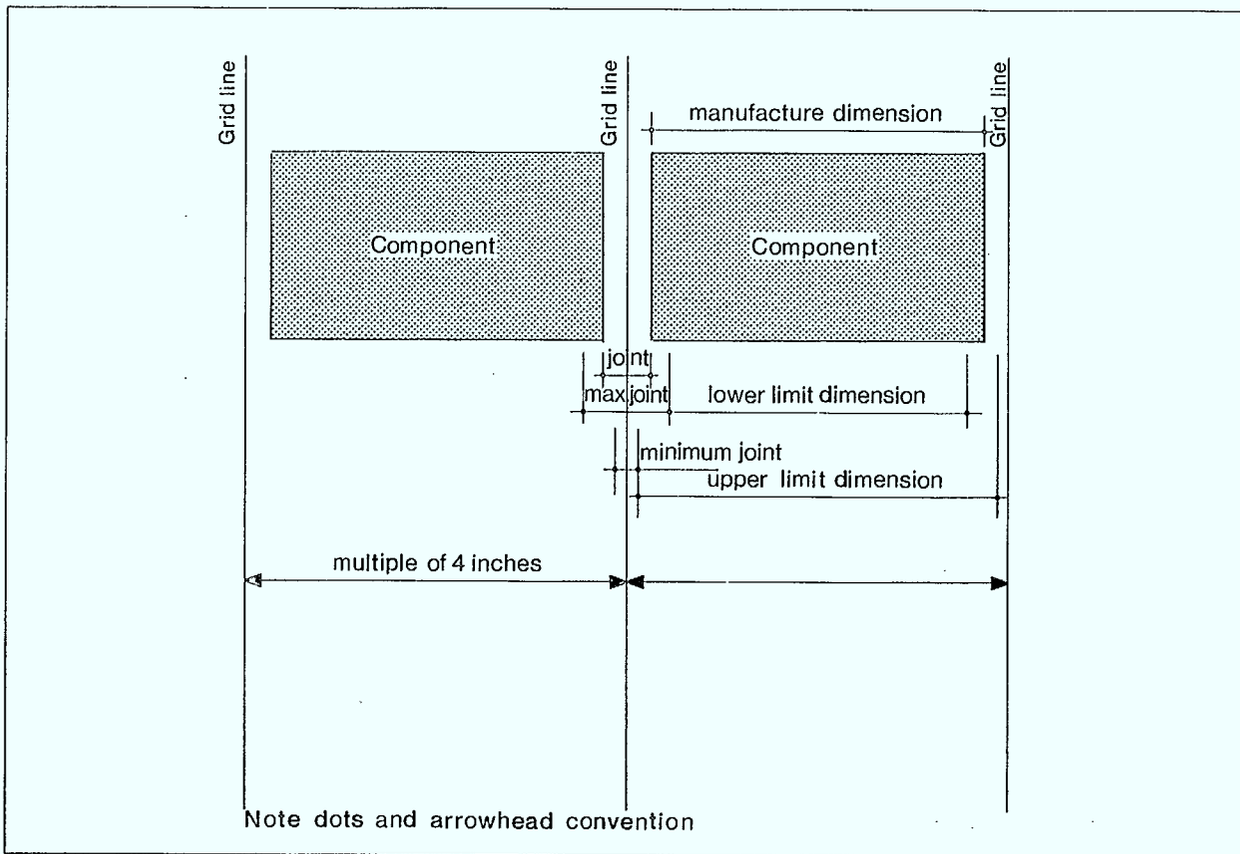
### Product Data and Tolerance

To qualify for inclusion in a Modular Directory a product should conform to modular dimensions within prescribed dimensional tolerances. It is for this reason that a column for "manufacturers tolerance" in addition to the modular and manufactured size is included. At the present time not much information on tolerances is available, hence the tolerance column is, for the most part, blank.

It is to be hoped that a growing appreciation of the pressing need for manufacturers tolerances will result in their rapid emergence and the inclusion of many such tolerances in the next edition of this directory. The need exists especially in the context of successful industrialized building which is dependant upon greater dimensional accuracy of components. The establishment and recognition of manufacturer's tolerances is likely therefore to become increasingly essential.

A column has also been included for the listing of joint types. The information contained in this column does not refer to joint dimensions but as to whether the joint is "flexible" (wet), "standard preformed" (dry), or "special" (manufactured). Dimensions of joints however also relate to tolerance dimensions and are of crucial importance to the dimensional coordination.

An understanding of the relationship between components, tolerances and joints may be obtained from a brief study of the following diagram. This shows first of all a desired relationship of components to modular grid lines, provides an idea of plus and minus tolerances for component sizes, the influence of tolerances on joint dimensions and a recommended system of dimensioning. For purposes of definition, the allowable variation between the specified manufactured size and the upper limit dimension is the *plus* tolerance and the variation between the specified manufactured size and the lower limit dimension is the *minus* tolerance.



The question of modular sizes vis a vis manufacturers tolerances extends into one other area of this Directory, that of the decision to include products which may or may not be truly "modular" according to the tolerance variation. For example, sheet building products which are normally butt-jointed in application are modular if their dimensions are an exact multiple of four inches. Hypothetically these may be 2'0"; 3'4"; 5'0" etc. Furthermore such sheets can be considered modular if the manufacturers tolerances represent a reduction, within practical manufacturing limits, to say 1'-11<sup>15</sup>/<sub>16</sub>" , 3'-3<sup>15</sup>/<sub>16</sub>" or 4'-11<sup>15</sup>/<sub>16</sub>" relating the dimensions respectively with those above. If the manufacturers tolerances are additional to the strictly modular sizes to say 2'-0<sup>1</sup>/<sub>16</sub>" , 3'-4<sup>1</sup>/<sub>16</sub>" , 5'-0<sup>1</sup>/<sub>16</sub>" the sheets are not "modular" since they will not fit on or within modular grid lines. Despite this difficulty it was decided to include sheet building products in the Directory as being modular. When specifying sheet products for modular applications therefore, designers should bear in mind that plus tolerances may result in a creeping of butt joints off grid-lines making trimming necessary.

### Erection Tolerances

Within the context of industrialized building it is becoming increasingly important to give consideration to "erection tolerances" for large components regarding their placement with relation to a modular grid. It has not been the intention to include data on "erection tolerances" in this publication, but it is desirable to mention the subject, and the possibility of including such data in later editions will be weighed carefully.

### Assembly of Directory

In assembling the Directory information has been taken directly from the submissions of manufacturers to the Department of Industry, Trade and Commerce. The Department therefore cannot guarantee either the accuracy of the information or the quality of the products mentioned. Users of the Directory should refer to the manufacturer when specifying and, in particular, should demand information on tolerances.

The information contained in the Directory has been related to the Building Construction Index (BCI). A Component Use Index (CUI) is also employed with a cross reference to B.C.I. The purpose of this is to assist the designer and user of building components in searching for a variety of components to fulfil his needs. Both indexes are included herein for reference purposes.

Finally, it is recognized that the Directory may be far from complete. For this reason revision and updating will be continual and more complete editions will be published annually. Companies wishing to supply additional information relating to their products or to submit new information may wish to use the forms at the back of the Directory.

Never-the-less the Directory should do much to assist the designer who wishes to specify modular building components. It is published as a service to industry in compliance with a recommendation of the Industry Advisory Committee on Modular Coordination. As it stands now it is the first Directory of this kind in Canada. As such it marks a beginning with much more to come.

## EXPLANATORY NOTES AND LEGEND

All dimensions listed in the Directory are given in inches. Non-Coordinating Dimensions — dimensions not essential to the dimensional co-ordination of the component with other components — such as the thickness of certain floor coverings or certain panels are denoted by an asterisk \*. Hence modular porcelain enamel panels are given thus: 48 x \* x 48.

Alphabetical Symbols — A B C etc are used to represent particular sizes of product lines, for example concrete blocks which are obtainable in many modular sizes such as 2" x 8" x 16"; 4" x 8" x 16"; 8" x 8" x 16" etc. In this and other cases "A" represents the first size, "B" the second and so on. A typical concrete block manufacturer may therefore be listed as producing modular blocks A; B; C; D; F; H; J etc.

Letters are also used as abbreviations for words hence:

D denotes *Depth*

f is used to denote *Flexible* (wet) joints. Usually these are mortar or grouted joints or joints made with a flexible jointing compound.

H denotes *Height*

L denotes *Length*

m is used to denote manufactured joints. In such joints a separate component is frequently involved. For example, joints in metal siding; joints between kitchen cabinets and walls or other components etc.

p is used to denote Standard *Preformed* (Dry) joints such as butt joints between plywood panels, tongue and groove joints, etc.

T denotes *Thickness*

V is used as an abbreviation for *Various*. "V" may be used to replace the actual length dimensions for a component having a single width dimension and various modular lengths any one of which might be chosen by the designer for a particular application.

W denotes *Width*

s occurs opposite many of the entries and indicates that the product is usually a *Stock* item.

t.o. indicates that the product or component is normally manufactured *To Order*.

BUILDING CONSTRUCTION INDEX (BCI)

Division 2 Site Work

chambers, underground storage  
fencing, wood  
pipe, concrete reinforced  
plain  
tile, field  
reservoirs

Division 3. Concrete

concrete, precast, structural  
columns, concrete  
decking, haunched, concrete  
forms, metal, floor  
joists  
wall  
girders, concrete, precast  
lintels, concrete  
panels, concrete, wall  
precast  
decorative  
sills, concrete  
slabs, concrete, floor and roof  
hollow core  
channel  
solid  
stair treads, concrete  
tees, single  
double  
lin  
multi

Division 4. Masonry

brick, clay  
glazed  
concrete  
sand-lime  
block, concrete  
lightweight  
glazed

Building Construction Index (BCI)

glass  
stone, cast  
    cut  
linings, flue  
pavers, clay  
    concrete tile  
sills, stone  
tile, clay, structural unglazed  
    facing  
    glazed

Division 5. Metals (Architectural and Structural)

decking, metal, floor and roof  
    hollow core  
gratings, metal  
panels, porcelain enamel  
    roofing, metal corrugated  
    wall, metal  
sections, steel, structural  
    formed  
siding, aluminum  
    baked enamel  
    porcelain enamel  
siding, metal  
soffits, aluminum  
stairs, metal, preassembled  
structural systems, metal  
tubing, lightweight, metal

Division 6. Woodwork

cabinets, kitchen, wood  
counter tops, laminates  
joists, wood  
laminates, plastic, high pressure  
panelling, plywood, prefinished  
    fibreboard  
    wood, plain  
    particle board, veneered  
plywood  
sheathing, fibreboard  
    impregnated  
    gypsum

## Building Construction Index (BCI)

sheets, asbestos-cement, flat  
    corrugated  
    decorative  
    flat, perforated  
    hardboard, decorative  
        enamelled  
        plain  
        particleboard  
siding, lap  
    wood fibre, pressed  
stairs, wood  
studs, wood  
trusses, wood

### Division 7. Moisture Protection

flashing, metal  
gutters, metal  
shingles, asbestos-cement  
    shakes, wood  
skylights, plastic

### Division 8. Doors, Glass and Windows

curtainwall systems  
doors, folding  
    metal  
    metal, sliding horizontal  
    rolling  
    wood  
entrances, glazed metal  
frames, door formed metal  
    wood  
glass, insulating  
sheets, glazing plastic  
    plastic translucent  
windows, opening, metal  
    wood  
    vinyl

Building Construction Index (BCI)

Division 9. Finishes

drywall, studs, steel  
flooring, resilient  
    sheet, plastic  
lath, gypsum  
    metal  
panels, acoustical  
    decorative (non-acoustic)  
sheets, backing, gypsum  
tile, acoustical  
    asbestos-cement  
    metal pan  
    ventilating  
tile, asbestos-cement  
    ceramic, glazed and unglazed  
    concrete  
    decorative (non-acoustic)  
    terrazzo  
    resilient  
    vinyl  
    vinyl asbestos  
wallboard, gypsum  
    wood fibre

Division 10. Specialties

cabinets, metal  
    lavatory  
chalkboards  
    composition  
chutes, mail  
directories  
dispensers, cup  
    sanitary napkin  
    towel  
    soap  
partitions, demountable  
    gypsum  
    metal  
    wood  
lockers, clothes  
partitions, wire mesh  
    toilet

Building Construction Index (BCI)

receptacles, ash  
    waste paper  
    waste sanitary napkins  
shelves, metal  
    wood  
storagewall, metal  
    wood  
tackboards

Division 11. Equipment

kitchen equipment, counter grills  
    ranges  
windows, walk-up, tellers

Division 12. Furnishings

furniture, commercial  
    laboratory  
    sectional  
library  
office, auxillary cabinets  
    desks, table and single pedestal  
    desks, double pedestal

Division 13. Special Construction

ceiling systems, coordinated  
floor, access  
insulation, batt  
    blanket  
    board  
    asbestos  
    gypsum  
panel, insulating, aluminum  
    asbestos-cement  
    preformed metal  
    preformed plastic  
    steel  
partitions, movable



COMPONENT USE INDEX (CUI)

BCI

1. Construction Components

.1 Standard preformed

.1 brick

.1 clay .....	4
.2 concrete .....	4
.3 sand-lime .....	4

.2 block; tile

.1 clay, vertical cell, facing .....	4
.2 clay, structural .....	4
.3 concrete .....	4
.4 concrete, lightweight .....	4
.5 stone, cast .....	4
.6 stone, cut .....	4

.3 slabs, floor and roof: wall

.1 concrete, hollow core .....	3
.2 concrete, channel .....	3
.3 concrete, sectional .....	3
.4 plastic .....	13
.5 concrete, solid .....	3
.6 fibrous .....	3
.7 metal, hollow core .....	4
.8 asbestos-cement .....	6
.9 metal, sheet .....	5

.4 beams and columns: sections

.1 concrete, rectangular .....	3
.2 concrete, tees, single: double .....	3
.3 concrete, tees, lin .....	3
.4 concrete, tees, multi .....	3
.5 wood, rectangular .....	6
.6 steel, structural .....	5
.7 steel, formed .....	5

.5 decking

.1 metal; floor: roof .....	5
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.6 gratings

.1 metal .....	5
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.7 stairs

.1 metal, preassembled .....	5
.2 concrete, precast .....	3
.3 wood .....	8

.8 linings, flue

.1 clay .....	4
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.9 sills

.1 concrete, precast .....	3
.2 stone .....	4

Component Use Index (CUI)		BCI
1. Construction Components		
.10 lintels		
	.1 concrete, precast .....	3
	.2 stone .....	4
.2 special preformed		
.1 block, glazed		
	.1 concrete .....	4
	.2 stone .....	4
	.3 clay, structural .....	4
.2 girders		
	.1 concrete, precast .....	3
	.2 wood, laminated .....	6
	.3 metal .....	5
.3 panels		
	.1 concrete, haunched .....	3
	.2 concrete, wall .....	3
	.3 plywood, stressed skin .....	6
.4 trusses		
	.1 wood .....	6
	.2 metal .....	5
.5 brick, glazed		
	.1 clay .....	4
.3 special systems		
.1 decking		
	.1 metal, floor .....	5.13.
	.2 metal, hollow core .....	5
.2 triodetic		
.3 roof systems		
	.1 bulbtee, girders. ....	13
	.2 plank and bulb tee .....	13
	.3 metal .....	5
2. Surfacing Components		
.1 rigid sheets (not over lapping)		
.1 lath		
	.1 gypsum .....	9
	.2 metal, expanded .....	9
.2 sheets: panels (non-acoustic), wallboard: sheathing:		
	.1 asbestos-cement .....	9, 6
	.2 gypsum. ....	9
	.3 hardboard (particle board) .....	6
	.4 plywood .....	6

Component Use Index (CUI)

BCI

2. Surfacing Components

.5 wood fibre .....	9
.6 wood, prefinished: veneered.....	6
.7 porcelain enamel .....	5
.8 enamelled hardboard .....	6
.9 exposed aggregate, precast, decorative .....	3
.10 gypsum, decorative .....	9
.11 laminates, plastic, high-pressure .....	6
.12 plastic, translucent .....	8
.3 siding: cladding	
.1 aluminum.....	5
.2 metal (steel).....	5
.3 wood fibre .....	6
.4 porcelain enamel .....	5
.4 slabs	
.1 concrete: precast panels, decorative.....	3
.2 concrete, precast: stairtreads .....	3
.3 wood fibre .....	6
.4 wood, finished .....	6
.5 soffits	
.1 aluminum.....	5
.6 tile (non-acoustic)	
.1 wood fibre .....	9
.2 mineral.....	9
.3 ceramic.....	9
.4 concrete, precast .....	9
.5 terrazzo .....	9
.6 pavers, clay .....	4
.7 pavers, concrete .....	4
.8 asbestos-cement .....	9
.2 overlapping sheets	
.1 shingles, shakes	
.1 wood .....	7
.2 asbestos-cement .....	7
.2 clapboard	
.1 wood .....	6
.2 aluminium.....	5
.3 asbestos-cement .....	7
.4 metal .....	7

Component Use Index (CUI)

BCI

2. Surfacing Components

.3	flexible sheets		
	.1 tile, (resilient)		
		.1 vinyl asbestos .....	9
		.2 solid vinyl .....	9
		.3 asphalt .....	9
		.4 linoleum .....	9
	.2 roll, (sheet)		
		.1 vinyl .....	9
		.2 plastic .....	9
		.3 linoleum .....	9
	.3 panels		
		.1 plastic .....	8
.4	surfacing systems		
	.1 ceiling		
		.1 aluminum and plastic .....	13
		.2 aluminum and insulating panels .....	13
		.3 aluminum strip .....	13
	.2 flooring		
		.1 steel access .....	13
	.3 panels, preformed		
		.1 aluminum insulated .....	13
		.2 asbestos-cement sandwich .....	7,13
		.3 plastic sandwich .....	13
		.4 metal insulated .....	13
		.5 curtain wall systems .....	8
	.4 enclosures		
		.1 bathroom .....	15

3. Utility Components for Fluids, Gases, Energies

.1	generation, procurement		
	.1 chilled water .....		15
.2	bulk distribution		
	.1 pipe		
		.1 concrete .....	2
		.2 clay .....	2
.3	local distribution		
	.1 panel boxes .....		16
	.2 water traps .....		15

Component Use Index (CUI)

BCI

3. Utility Components for Fluids, Gases, Energies

.3	water shock absorbers .....	15
.4	ducts, underfloor, electrical .....	16
.5	raceways, electrical .....	16
.4	output	
.1	convectors, heat .....	15
.2	unit heaters, ventilators, forced air .....	15
.3	radiant heaters, electric .....	16
.4	fixtures, lighting .....	16
.5	grills, diffusers .....	15
.6	cabinets, fire hose .....	15
.7	faucets, water .....	15
.5	disposal	
.1	drains, roof, rainwater .....	15
.2	drains, floor, water .....	15
.3	flashings, metal .....	7
.4	gutters	
	.1 metal .....	7
	.2 wood .....	6
.5	leaders	
.6	linings, flue	
	.1 clay .....	4
.7	sinks; tubs .....	15
.6	mechanical controls	
.1	fire detectors; signals .....	16
.7	storage	
.1	reservoirs, water .....	2
.2	septic tanks .....	2

4. Environment Control

.1	doors and frames	
.1	access, duct .....	15
.2	entrance, glazed metal .....	8
.3	fire-rated, metal .....	8
.4	folding .....	8
.5	overhead; rolling .....	8
.6	sliding	
	.1 wood .....	8
	.2 metal .....	8

	Component Use Index (CUI)	BCI
4.	Environment Control	
	.7 hatches, floor .....	8
	.8 hatches, roof .....	8
	.9 leaf	
	.1 wood .....	8
	.2 metal .....	8
	10. frames	
	.1 wood .....	8
	.2 metal, formed .....	8
.2	windows and frames	
	.1 glass block: glass masonry units .....	4
	.2 glass, insulating .....	8
	.3 skylights .....	7
	.4 opening	
	.1 wood .....	8
	.2 metal .....	8
	.3 vinyl .....	8
	.5 storefronts .....	8
	.6 tellers, drive up .....	11
	.7 fixed	
	.1 wood .....	8
	.2 metal .....	8
	.8 storm .....	8
.3	screens, partitions	
	.1 transparent	
	.1 wire mesh .....	10
	.2 expanded metal .....	10
	.3 wood .....	2
	.2 solid	
	.1 drywall, steel stud .....	9
	.2 demountable, metal office .....	10
	.3 toilet .....	10
	.4 demountable, gypsum .....	10
	.5 demountable, wood .....	10
	.6 block, clay .....	4
	.3 movable	
	.1 accordion .....	13
	.2 folding, sliding .....	10
	.3 special system .....	13

Component Use Index (CUI)

BCI

.4	sound control		
	.1 tile, acoustical		
		.1 wood fibre .....	9
		.2 mineral .....	9
		.3 metal pan .....	9
		.4 asbestos-cement .....	9
		.5 glass fibre .....	9
		.6 mineral, ventilating .....	9
	.2 panels, acoustical		
		.1 wood fibre .....	9
		.2 mineral .....	9
		.3 metal pan .....	9
		.4 asbestos-cement .....	9
		.5 glass fibre .....	9
.5	thermal control		
	.1 slabs, boards, planks, insulating (non-surfaced)		
		.1 cellboard .....	13
		.2 mineral fibre .....	13
		.3 wood fibre .....	13
		.4 glass fibre .....	13
		.5 ployurethane .....	13
		.6 asbestos .....	13
		.7 gypsum .....	13
		.8 urethane .....	13
	.2 batts, insulating		
		.1 mineral fibre .....	13
		.2 glass fibre .....	13
	.3 blanket, insulating		
		.1 mineral fibre .....	13
		.2 glass fibre .....	13
.6	light control		
	.1 blinds		
		.1 aluminum .....	12
	.2 diffusers		
		.1 plastic .....	16
.7	air pollution control		
	.1 filters, air duct		
		.1 metal pan .....	15

Component Use Index (CUI)

BCI

5. Activity Components

.1	lifting, conveying	
	.1 chutes, mail .....	10
.2	construction	
	.1 forms, joist pans .....	3
	.1 metal .....	3
	.2 plastic .....	3
	.2 forms, floor pans	
	.1 metal .....	3
	.2 plastic .....	3
	.3 forms, wall	
	.1 metal .....	3
.3	human activity	
	.1 washing	
	.1 sinks .....	15
	.2 baths .....	15
	.2 drinking (fountain)	
	.1 metal .....	15
	.3 cooking	
	.1 grills, counter .....	11
	.2 plates, hot .....	11
	.3 ranges, institutional .....	11
	.4 play	
	.1 exterior equipment .....	11
.4	furniture	
	.1 tackboards .....	10
	.2 chalkboards	
	.1 composition .....	10
	.2 metal .....	10
	.3 directories .....	10
	.4 laboratories .....	11,12
	.5 counters	
	.1 wood .....	6
	.2 metal .....	11
	.6 library .....	12
	.7 office	
	.1 wood .....	12
	.2 metal .....	12

Component Use Index (CUI)

BCI

5. Activity Components

.5 storage

.1 receptacle, waste

.1 ash .....	10
.2 paper .....	10
.3 sanitary.....	10

.2 dispensers

.1 soap .....	10
.2 towel .....	10
.3 cup .....	10
.4 sanitary napkin .....	10

.3 cabinets

.1 wood .....	10
.2 metal .....	10

.4 shelves

.1 wood .....	10,12
.2 metal .....	

.5 storage wall

.1 wood .....	10
.2 metal .....	10

.6 lockers, clothes ..... 10

.7 chambers ..... 10

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
chambers, under-ground, storage	5.5.7.0	Various			m	s	Unit Step (Ontario) Ltd., 65 Revell Avenue, P.O. Box 277, Woodstock, Ont.
fencing, wood	4.3.1.3	48x*x96 60x*x96 72x*x96 48x*x120 60x*x120 72x*x120				s	Franklin Fence & Furniture Limited, Rideau Ferry Rd., Perth, Ont.
pipe, concrete, reinforced	3.2.1.1	L = 36 diam = 9 ----- L = 48 diam = 12, 15, 18, 21, 24, 27, 30, 36, 42, 48, 54, 60, 66, 72			f	s	Miron Co. Ltd., 2201 Jarry St. E., Montreal, 38, Que.
pipe, concrete, plain	3.2.1.1	L = 36 diam = 6, 8, 9, 10 ----- L = 48 diam = 12, 15, 18, 21, 24			f	s	Miron Company Ltd., 2201 Jarry St. E., Montreal 38, Que.
tile, field	3.2.1.2	4 diam x 12			f	s	Compagnie Montco Ltee, Montco Company Ltd., 9821, Rue Lauzanne, Montreal, Que.
reservoirs	5.5.7	Various			m	s	Unit Step (Ontario) Ltd., 65 Revell Avenue, P.O. Box 277, Woodstock, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
concrete, precast, structural	1.1.4.0	Various				t.o.	British-American Construction and Mtls. Ltd., 1500 Plessis Rd., Winnipeg, Man.
columns, concrete	1.1.4.1	Various				t.o.	Schell Industries Limited, 1100 Dundas St. E., Woodstock, Ont.
decking, haunched, concrete	1.2.3.1	72x24x V				t.o.	Concrete Technology (B.C.) Ltd., P.O. Box 68, Richmond, B.C.
forms, metal, floor	5.2.2.1	24xVx24 36xVx36	20xVx20 30xVx30			s	Cowin Steel Co. Ltd., 1137 Pacific Ave., Winnipeg, Man.
forms, metal, floor	5.2.2.1	Various				s	J. Harris & Sons Limited, Box 216, Midland Ave., Agincourt, Ont.
forms, metal, joists	5.2.1.1	24xVxV 36xVxV	20xVxV 30xVxV			s	Cowin Steel Co. Ltd., 1137 Pacific Ave., Winnipeg, Man.
forms, metal joists	5.2.1.1	Various				s	J. Harris & Sons Limited, Box 216, Midland Ave., Agincourt, Ont.
forms, metal, wall	5.2.3.1	*x24xW *x48xW *x60xW *x72xW *x84xW *x96xW W = 8, 12, 16, 20, 24				s	Anthes Equipment Limited, 100 Dixie Plaza, Port Credit, Ont.
girders, concrete, precast	1.2.2.1	48x36xV 48x48xV 48x60xV				t.o.	Concrete Technology (B.C.) Ltd., P.O. Box 68, Richmond, B.C.
girders, concrete, precast	1.2.2.1	Various				t.o.	Schell Industries Limited, 1100 Dundas St. E., Woodstock, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
girders, concrete precast	1.2.2.1.	Various			f	t.o.	Wilson Concrete Products Ltd., Box 24, Belleville, Ont.
lintels, concrete precast	1.1.10.1.	4x8xV 8x8xV 12x8xV			f	s	National Cut & Precast Stone (Quebec) Ltd., 10459, rue Bellevois, Montréal nord, Qué.
panels, concrete, precast	1.2.3.2.	Various			f	t.o.	Beer Precast Concrete Ltd., 110 Manville Road, Scarborough, Ont.
panels, wall concrete, precast	1.2.3.2.	Various			f	t.o.	Superior Concrete Products, 551 Seymour Boulevard, North Vancouver, B.C.
panels, wall concrete, precast	1.2.3.2.	Various			f	t.o.	Terra-Krete Ltd. Box 335, Fort William, Ont.
panels, concrete, precast	1.2.3.1.	6xVx24 8xVx24			f	t.o.	Pre-Con Murray Ltd., 980 Yonge St., Toronto 5, Ont.
panels, concrete precast	1.2.3.1.	Various			f	t.o.	Schokbeton Quebec Inc., P.O. Box 240, Industrial Park, St. Eustache, Que.
panels, concrete precast	1.2.3.1.	Various			f	t.o.	Wilson Concrete Products Ltd., Box 24, Belleville, Ont.
panels, concrete precast, decorative	2.1.2.9.	48x1x96 48x2x96			f	s	Flexbeton Limited, Dominion Industrial Building, Ville St. Pierre, Que.
panels, concrete precast decorative	2.1.4.1.	12x2x12 16x2x16	$11\frac{5}{8} \times 15\frac{5}{8} \times 11\frac{5}{8}$ $15\frac{5}{8} \times 15\frac{5}{8} \times 15\frac{5}{8}$		f	s	Storrar Dunbrik Limited, 1170 Kipling Ave. N., Rexdale, Ont.
sills, concrete precast,	1.1.9.1.	4x8 xV 8x8xV 10x8xV 12x8xV	$3\frac{7}{8} \times 7\frac{3}{8} \times v$ $10 \times 7\frac{3}{8} \times v$ $12 \times 7\frac{3}{8} \times v$ $14 \times 7\frac{3}{8} \times v$		f	s	Day & Campbell Limited, 1074 Upper Wellington St. S., Hamilton, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
sills, concrete, precast,	1.1.9.1.	Vx4xV Vx8xV			f	s	National Cut & Precast Stone (Quebec) Ltd., 10459 Rue Bellevois, Montréal nord, Qué.
slabs, floor and roof, concrete, precast,	1.1.3.0.	48xVxV			f	t.o.	B & B Stone Ltd., 859 Fort William Road, Port Arthur, Ont.
slabs, floor and roof, concrete, precast	1.1.3.0.	48xVxV			f	t.o.	British-American Const. & Mtls. Limited, 1500 Plessis Rd., Winnipeg, Man.
slabs, floor and roof, concrete, precast	1.1.3.0.	96x6xV 96x8xV 96x12xV			f	t.o.	Concrete Technology (B.C.) Ltd., P.O. Box 68, Richmond, B.C.
slabs, floor and roof, concrete, precast	1.1.3.0.	16xVxV			f	t.o.	Edwards of Canada Ltd., 696 Yonge St., Suite 306, P.O. Box 155, Station "F", Toronto 5, Ont.
slabs, floor and roof, concrete, precast	1.1.3.0.	48xVxV			f	s	Francon (1966) Ltee., 3701 Jarry est., Montréal (St-Michel), Qué.
slabs, floor and roof, concrete, sectional	1.1.3.0.	16x4x L 16x6x L 16x8x L 16x10x L L = 8 inch multiples	15 <sup>5</sup> /8x3 <sup>5</sup> /8xL 15 <sup>5</sup> /8x5 <sup>5</sup> /8xL 15 <sup>5</sup> /8x7 <sup>5</sup> /8xL 15 <sup>5</sup> /8x9 <sup>5</sup> /8xL		f	t.o.	General Concrete Ltd., P.O. Box 46, Station "C", Hamilton, Ontario.
slabs, floor and roof, concrete, precast	1.1.3.0.	48xVxL L = up to 244	47 <sup>7</sup> /8xVxL		f	t.o.	Lundrigans Limited, Riverside Dr., Corner Brook, Nfld.
slabs, floor and roof, concrete, precast	1.1.3.0.	Various			f	t.o.	Marker Building Materials (Cataraqui) Limited, Hwy #2 at #38, P.O. Box 384, Kingston, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
slabs, floor and roof, concrete, precast	1.1.3.0.	Various			f	t.o.	Wilson Concrete Products Ltd., Box 24, Belleville, Ont.
slabs, floor and roof, concrete, precast	1.1.3.0.	Various			f	t.o.	Schell Industries Limited, 1100 Dundas St. E., Woodstock, Ont.
slabs, floor and roof, concrete, (hollow core)	1.1.3.1.	48x6xL <sup>1</sup> L <sup>1</sup> = 12 ft. to 30 ft. 48x8xL <sup>2</sup> L <sup>2</sup> = 12 ft. to 34 ft.			f	t.o.	Con-Force Products Ltd., Calgary, Alta. Edmonton, Alta. Lethbridge, Alta. Regina, Sask.
slabs, floor and roof, concrete, (hollow core)	1.1.3.1.	16x8xL L=120 to 360			f	t.o.	Porete Co. (Canada) Ltd., 9500 St. Lawrence Blvd., Montreal 11, Que.
slabs, concrete, floor and roof, (hollow core)	1.1.3.1.	40x4xV 40x6xV 40x8xV			f	t.o.	Spancrete Limited, P.O. Box 20, Longueuil, 2914 Marie Victorin, Jacques-Cartier, Que.
slabs, floor and roof, concrete, (hollow core)	1.1.3.1	16x8xV 24x8xV			f	t.o.	Pre-Con Murray Limited, 980 Yonge St. Toronto 5, Ont.
slabs, floor and roof, concrete, (hollow core)	1.1.3.1	24xDxV 48xDxV D= 6, 8, 10, 12,			f	t.o.	Spiroll Corporation Ltd., 385 Dawson Road, Winnipeg 6, Man.
slabs, floor and roof, concrete, (channel)	1.1.3.2.	96xVxV 120xVxV			f	t.o.	Francon (1966) Ltée., 3701, Jarry est. Montréal (St. Michel), Qué.
slabs, floor and roof, concrete, (channel)	1.1.3.2.	24x4x96 24x4x120			f	t.o.	Porete Co. (Canada) Ltd., 9500 St. Lawrence Blvd., Montreal 11, Que.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
slabs, floor and roof, concrete (channel)	1.1.3.2.	24x4xV			f	t.o.	Pre-Con Murray Limited, 980 Yonge St., Toronto 5, Ont.
slabs, floor and roof, concrete, (solid)	1.1.3.5.	24x4x96			f	t.o.	Porete Co. (Canada) Ltd., 9500 St. Lawrence Blvd., Montreal 11, Que.
slabs, floor and roof, concrete, precast, (fibrous)	1.1.3.6.	20x2x96 20x4x96			f	t.o.	Porete Co. (Canada) Ltd., 9500 St. Lawrence Blvd., Montreal 11, Que.
stairtreads, concrete	2.1.4.2.	12x*x36 12x*x40 12x*x44 12x*x48			p	s	Flexbeton Limited, Dominion Industrial Building, Ville St. Pierre, Que.
tees, single	1.1.4.2.	Various			f	t.o.	British-American Construction and Mtls. Ltd., 1500 Plessis Rd., Winnipeg, Man.
tees, single	1.1.4.2.	72xVxL L=35 ft. to 140 ft.			f	t.o.	Con-Force Products Ltd., Calgary, Alta. Edmonton, Alta. Lethbridge, Alta. Regina, Sask.
tees, single	1.1.4.2.	96xD <sup>1</sup> xV D <sup>1</sup> = 16 to 40 120xD <sup>2</sup> xV D <sup>2</sup> = 16 to 44			f	t.o.	Concrete Technology (B.C.) Ltd., P.O. Box 68, Richmond, B.C.
tees, single	1.1.4.2.	96xVxV 120xVxV			f	t.o.	Francon (1966) Ltée., 3701, Jarry est., Montréal (St-Michel), Qué.
tees, single	1.1.4.2.	96xVxV			f	t.o.	L. E. Shaw Ltd., 1 Sackville Place, Box 996, Halifax, N.S.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
tees, single	1.1.4.2.	36xVx 96 48xVx120			f	t.o	Spancrete Limited, P.O. Box 20, Longueuil, 2914, Marie Victorin Jacques-Cartier, Qué.
tees, single	1.1.4.2.	Various			f	t.o	Wilson Concrete Products Ltd., Box 24, Belleville, Ont.
tees, double	1.1.4.2.	60x20xV			f	t.o.	B & B Stone Ltd., 859 Fort William Road, Port Arthur, Ont.
tees, double	1.1.4.2.	48xVxV			f	t.o.	Beer Precast Concrete Ltd., 110 Manville Road, Scarborough, Ont.
tees, double	1.1.4.2.	Various			f	t.o.	British-American Construction and Materials Ltd., 1500 Plessis Rd., Winnipeg, Man.
tees, double	1.1.4.2.	96x16xV 96x20xV 96x24xV 96x30xV 120x16xV 120x20xV 120x24xV 120x30xV			f	t.o.	Concrete Technology (B.C.) Ltd., P.O. Box 68, Richmond, B.C.
tees, double	1.1.4.2.	60xDxL  D = 8, 10, 12, 14, 16, 18, 20  L = 14 ft. to 62 ft.			f	t.o.	Con-Force Products Ltd., Calgary, Alta. Edmonton, Alta. Lethbridge, Alta. Regina, Sask.
tees, double	1.1.4.2.	60xVxV  96xVxV			f	t.o.	Francon (1966) Ltée., 3701, Jarry est., Montréal (St.-Michel), Qué.
tees, double	1.1.4.2.	96xDxV 120xCxV D = 12 to 30			f	t.o.	Pre-Con Murray Ltd., 980 Yonge, St., Toronto 5, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
tees, double	1.1.4.2.	48x12xV 60x16xV			f	t.o.	Prefac Concrete Co. Ltd., 8501 Ray Lawson Blvd., Ville D'Anjou, Que.
tees, double	1.1.4.2.	96xDxV 120xDxV D = 12 to 30			f	t.o.	Schell Industries Limited, 1100 Dundas St. E., Woodstock, Ont.
tees, double	1.1.4.2.	60xVxV			f	t.o.	L. E. Shaw Ltd., 1 Saskville Place, Box 996, Halifax, N.S.
tees, double	1.1.4.2	24xVx96 18xVx60			f	t.o.	Spancrete Limited, P.O. Box 20 Longueuil, 2914 Marie Victorin Jacques-Cartier, Que.
tees, double	1.1.4.2.	Various			f	t.o.	Wilson Concrete Products Ltd., Box 24, Belleville, Ont.
tees, lin	1.1.4.3.	96xDxV 120xDxV D = 12 to 36			f	t.o.	Pre-Con Murray Limited, 980 Yonge St., Toronto 5, Ont.
tees, lin	1.1.4.3.	96xDxV 120xDxV D = 12 to 36			f	s.	Schell Industries Limited, 110 Dundas St. E., Woodstock, Ont.
tees, multi	1.1.4.4.	120xVxV			f	t.o.	Francon (1966) Ltée., 3701, Jarry est., Montréal (St.Michel), Qué.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
blocks, concrete	1.1.2.3.	A. 2x8x16 B. 4x8x16 C. 6x8x16 D. 8x8x16 E. 10x8x16 F. 12x8x16 G. 4x4x16 H. 4x2x16 I. 4x2 <sup>2</sup> / <sub>3</sub> x16 J. 4x6x16	1 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 5 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 7 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 9 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 11 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x3 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x1 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x2 <sup>1</sup> / <sub>4</sub> x15 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x5 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub>				
blocks, concrete	1.1.2.3.	A, B, C, D, E, F.			f	s	Anderson Block & Tile Ltd., 808 Fort William Road, Port Arthur, Ont.
blocks, concrete	1.1.2.3.	B, C, D, E, F,			f	s	B & B Stone Ltd., 859 Fort William Road, Port Arthur, Ont.
blocks, concrete	1.1.2.3.	B, C, D, E, F,			f	s	Barber Building Blocks Ltd., 167 Inkerman St., Guelph, Ont.
blocks, concrete	1.1.2.3.	A, B, C, D, E, F, G 3x8x16 4x8x8 6x4x16 8x4x16	2 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x 7 <sup>5</sup> / <sub>8</sub> 5 <sup>5</sup> / <sub>8</sub> x3 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 7 <sup>5</sup> / <sub>8</sub> x3 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub>		f	s	Beaudry, H., Bloc de Ciment Cie Ltée, 3631, boul. de la Concorde, St-Vincent-de-Paul, Qué.
blocks, concrete	1.1.2.3.	B, C, D, E, F,			f	s	British-American Const. & Mtls Limited, 1500 Plessis Rd., Winnipeg, Man.
blocks, concrete	1.1.2.3.	A, B, C, D, E, F.			f	s	Canada Building & Materials Limited, 1100 Dundas St. E., Woodstock, Ontario.
blocks, concrete	1.1.2.3.	A, B, C, D, E, F.			f	s	Canada Building Materials Ltd., 951 Wilson Ave., Downsview, Ont.
blocks, concrete	1.1.2.3.	B, C, D, E, F.			f	s	Cannington Block, Ann Street, Cannington, Ont.

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blocks, concrete	1.1.2.3.	A, B, C, D, E, F,			f	s	Cindercrete Products Limited, No. 1 Highway East, Regina, Sask. 605 Avenue P South, Saskatoon, Sask.
blocks, concrete	1.1.2.3.	B, C, D, E, F,			f	s	Columbia Concrete Products & Erectors Limited, 12109-86th Ave., North Surrey, B. C.
blocks, concrete	1.1.2.3	B, C, D, E, F, G, 4x8x12 4x8x24 6x4x16 6x4x24 8x4x16 8x8x12 8x8x24 10x4x16 10 x8x24 12x4x16	$3\frac{5}{8} \times 7\frac{5}{8} \times 11\frac{5}{8}$ $3\frac{5}{8} \times 7\frac{5}{8} \times 23\frac{5}{8}$ $5\frac{5}{8} \times 3\frac{5}{8} \times 15\frac{5}{8}$ $5\frac{5}{8} \times 3\frac{5}{8} \times 23\frac{5}{8}$ $7\frac{5}{8} \times 3\frac{5}{8} \times 15\frac{5}{8}$ $7\frac{5}{8} \times 7\frac{5}{8} \times 11\frac{5}{8}$ $7\frac{5}{8} \times 7\frac{5}{8} \times 23\frac{5}{8}$ $9\frac{5}{8} \times 3\frac{5}{8} \times 15\frac{5}{8}$ $9\frac{5}{8} \times 7\frac{5}{8} \times 23\frac{5}{8}$ $11\frac{5}{8} \times 3\frac{5}{8} \times 15\frac{5}{8}$		f f	s t.o.	Consolidated Concrete Ltd., Box 768, Red Deer, Alta. Box 5338, Stn. A, Calgary, Alta.
blocks, concrete	1.1.2.3.	B, C, D, E, F			f	s	J. Cooke Concrete Blocks, Box 5000, Burlington, Ont.
blocks, concrete	1.1.2.3.	A, B, C, D, E, F.			f	s	Day & Campbell Ltd., 1074 Upper Wellington St. S., Hamilton, Ont.
blocks, concrete	1.1.2.3.	B, C, D, E, F			f	s	Doughty Concrete Products Ltd., Box 501, Chemong Rd., Peterborough, Ont.
blocks, concrete	1.1.2.3.	B, C, D, E, F			f	s	Downey Building Materials Ltd., 244 Bruce St., Sault Ste. Marie, Ont.
blocks, concrete	1.1.2.3.	A, B, C, D, E, F.			f	s	Dunbrick Limitée, Concrete Block Manufacturers, 596, Ouest Rue Price, Chicoutimi, Que.

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blocks, concrete	1.1.2.3.	A, B, C, D, E, F			f	s	Edmonton Concrete Block Co. Ltd., 1633-137 Avenue, P. O. Box 5060, Stn. E., Edmonton, Alberta.
blocks, concrete	1.1.2.3.	A, B, C, D, E F. 3x8x16	$2\frac{5}{8}x7\frac{5}{8}x15\frac{5}{8}$		f	s	Everett, Clyde Ltd., Bridgetown, Nova Scotia.
blocks, concrete	1.1.2.3.	B, C, D, E, F G			f	s	Fisher Construction (Block Div.), R.R. # 1, Skead Rd., Garson, Ont.
blocks, concrete	1.1.2.3.	B, C, D, E, F			f	s	Forwell Limited, P. O. Box 1146, Kitchener, Ontario.
blocks, concrete	1.1.2.3.	B, D			f	s	Fox Ready-Mix Limited, Box 10, Leamington, Ont.
blocks, concrete	1.1.2.3.	A, B, C, D, E F			f	s	General Concrete Ltd., P. O. Box 46, Station "C", Hamilton, Ontario.
blocks, concrete	1.1.2.3.	B, C, D, E, F			f	s	Henderson Concrete Products Ltd., 1089 Nelson Street, Oshawa, Ont.
blocks, concrete	1.1.2.3.	A, B, C, D, E, F 3x8x16	$2\frac{5}{8}x7\frac{5}{8}x15\frac{5}{8}$		f	s	Hoffman Concrete Products (Canada) Ltd., P. O. Box 700, Pointe Gatineau, Qué.
blocks, concrete	1.1.2.3.	B, C, D, E, F			f	s	Hogg Fuel & Supply Ltd., 14 Regina St. S., Waterloo, Ont.
blocks, concrete	1.1.2.3.	B, C, D, E, F			f	s	Huron Building Products, 103 Dufferin Street, Orillia, Ont.
blocks, concrete	1.1.2.3.	B, C, D, E, F			f	s	Kelowna Brick & Block, P. O. Box 98, Kelwona, B.C.

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blocks, concrete	1.1.2.3.	A, B, C, F			f	s	LaFarge Cement of North America Limited, 1051 Main St., Vancouver 4, B.C.
blocks, concrete	1.1.2.3.	B, C, D, E, F			f	s	Geo. Lambert Incorporated, 1000 Normand Blvd., Trois Rivieres, Qué.
block, concrete	1.1.2.3.	B, D, F			f	s	Lundrigans Limited, Riverside Dr., Corner Brook, Nfld.
blocks, concrete	1.1.2.3.	A, B, C, D, E, F			f	s	Lyons Fuel, Hardware & Supplies Limited, 500 Wellington St. W., P. O. Box 970, Sault Ste Marie, Ont.
blocks, concrete	1.1.2.3.	B, C, D, E, F,			f	s	Marker Building Materials (Catarqui) Limited, Hwy, # 2 at # 38, P. O. Box 384, Kingston, Ont.
blocks, concrete	1.1.2.3.	A, B, C, D, E, F			f	s	Gus Marker Block & Tile Limited, 725 Division Street, P. O. Box 147, Kingston, Ontario.
blocks, concrete	1.1.2.3.	B, D,			f	s	Cecil F. McKay & Sons Ltd., 1129 Queen's Blvd., Kitchener, Ont.
blocks, concrete	1.1.2.3.	B, C, D, E, F			f	s	Companie Montco Ltée. Montco Company Ltd., 9821, Rue Lauzanne, Montréal, Qué.
blocks, concrete	1.1.2.3.	A, B, C, D, E, F 3x8x16	2 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub>		f	s	Miron Company Ltd., Concrete Product Sales, 2201 Jarry St. East, Montreal 38, Que.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
blocks, concrete	1.1.2.3.	WxHxL W=4, 6, 8, 10, 12 H=4, 8, 12 L=8, 12, 16, 24	W=3 <sup>5</sup> / <sub>8</sub> , 5 <sup>5</sup> / <sub>8</sub> , 7 <sup>5</sup> / <sub>8</sub> , 9 <sup>5</sup> / <sub>8</sub> , 11 <sup>5</sup> / <sub>8</sub> H=3 <sup>5</sup> / <sub>8</sub> , 7 <sup>5</sup> / <sub>8</sub> , 11 <sup>5</sup> / <sub>8</sub> L=7 <sup>5</sup> / <sub>8</sub> , 11 <sup>5</sup> / <sub>8</sub> , 15 <sup>5</sup> / <sub>8</sub> , 23 <sup>5</sup> / <sub>8</sub>		f	s	Ocean Cement Limited, 1295 W. 77 th Ave., Vancouver, B.C.
blocks, concrete	1.1.2.3.	B, C, D, E, F,			f	s	Ormsby Concrete Products, Meaford, Ont.
blocks, concrete	1.1.2.3.	B, C, D, E, F,			f	s	Port Colborne Block Ltd., P. O. Box 400, Port Colborne, Ont.
blocks, concrete	1.1.2.3.	B, C, D, E, F			f	s	Primeau Argo Block Co. Ltd., 170 Brockport Rd., Rexdale, Ont.
blocks, concrete	1.1.2.3.	B, C, D, E, F			f	s	Rainbow Concrete Industries, 2231 LaSalle Blvd., Sudbury, Ont.
blocks, concrete	1,1,2,3,	B, C, D, E, F			f	s	Red Circle Concrete Products, Gilkison Street, Brandford, Ontario.
blocks, concrete	1.1.2.3.	B, C, D, E, F			f	s	Richvale Block Supply Co. Limited, 9137 Yonge Street, Thornhill, Ontario.
blocks, concrete	1.1.2.3.	B, D,			f	s	Ryan Builders Supplies, 210 Detroit St., Windsor, Ontario.
blocks, concrete	1.1.2.3.	B, C, D, E, F			f	s	M. F. Schurman Company Limited, Summerside, Prince Edward Island.
blocks, concrete	1.1.2.3.	A, B, C, D, E, F 3x8x16	2 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub>		f	s	L. E. Shaw Ltd., 1 Sackville Place, Box 996, Halifax, N.S.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
blocks, concrete	1.1.2.3.	Wx4x16 Wx8x16 W=2, 3, 4, 6, 8, 10, 12	Wx3 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> Wx7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> W=2, 3, 4, 6, 8, 10, 12		f	s	Simard-Beaudry Inc., 3033 est, rue Jarry, Montréal 38, Qué.
blocks, concrete	1.1.2.3.	A, B, C, D, E, F			f	s	Sterling Building Materials Ltd., Box 340, 5115 E.C. Row Ave., Windsor, Ont.
blocks, concrete	1.1.2.3.	B, C, D, E, F, G 6x4x16	5 <sup>5</sup> / <sub>8</sub> x3 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub>		f	s	Terra-Krete Ltd., Box 335, Fort William, Ont.
blocks, concrete	1.1.2.3.	B, C, D, E, F			f	s	United Concrete Products Ltd., Cobourg, Ont.
blocks, concrete	1.1.2.3.	A, B, C, D, E, F,			f	s	Wilson Concrete Products Ltd., Box 24, Belleville, Ont.
blocks, concrete	1.1.2.3.	C, D, E, F			f	s	York Block & Builders Supplies Limited, 9385 Yonge Street, Richmond Hill, Ont.
blocks, concrete, lightweight	1.1.2.4.	A. 2x8x16 B. 4x8x16 C. 6x8x16 D. 8x8x16 E. 10x8x16 F. 12x8x16 G. 4x4x16 H. 4x2x16 I. 4x2 <sup>2</sup> / <sub>3</sub> x16 J. 4x6x16	1 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 5 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 7 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 9 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 11 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x3 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x1 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x2 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x5 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub>				
blocks, concrete lightweight	1.1.2.4.	A, B, C, D E, F			f	s	Anderson Block & Tile Ltd., 808 Fort William Road, Port Arthur, Ontario.
blocks, concrete lightweight	1.1.2.4.	B, C, D, E F			f	s	Barber Building Blocks Ltd., 167 Inkerman St., Guelph, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
blocks, concrete, lightweight	1.1.2.4.	A, B, C, D, E, F			f	s	Canada Buildings Materials Limited, 1100 Dundas St. E., Woodstock, Ontario.
blocks, concrete, lightweight	1.1.2.4.	A, B, C, D, E, F			f	s	Cindercrete Products Limited, No. 1 Highway East, Regina, Sask. 605 Avenue P South, Saskatoon, Sask.
blocks, concrete, lightweight	1.1.2.4.	B, C, D, E, F			f	s	Columbia Concrete Products & Erectors Limited, 12109-86th Ave., North Surrey, B.C.
blocks, concrete, lightweight	1.1.2.4.	B, C, D, E, F			f	s	Consolidated Block & Pipe Ltd., Box 1004, Regina, Sask.
blocks, concrete lightweight	1.1.2.4.	B, C, D, E, F			f	s	J. Cooke Concrete Block, Box 5000, Burlington, Ont.
blocks, concrete, lightweight	1.1.2.4.	A, B, C, D, E, F			f	s	Day & Campbell Ltd., 1074 Upper Wellington St. S., Hamilton, Ont.
blocks, concrete, lightweight	1.1.2.4.	B, C, D, E, F			f	s	Forwell Limited, P.O. Box 1146, Kitchener, Ontario.
blocks, concrete lightweight	1.1.2.4.	A, B, C, D, E, F			f	s	General Concrete Ltd., P.O. Box 46, Station "C", Hamilton, Ontario.
blocks, concrete, lightweight	1.1.2.4.	B, C, D, E, F,			f	s	Henderson Concrete Products Ltd., 1089 Nelson Street, Oshawa, Ont.
blocks, concrete lightweight	1.1.2.4.	B, C, D, E, F			f	s	Hogg Fuel & Supply Ltd., 14 Regina St. S., Waterloo, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
blocks, concrete, lightweight	1.1.2.4.	A, B, C, D, E, F,			f	s	Lyons Fuel, Hardware & Supplies Limited, 500 Wellington St. W., P.O. Box 970, Sault Ste Marie, Ont.
blocks, concrete, lightweight	1.1.2.4.	B, C, D, E, F,			f	s	Marker Building Materials (Cataraqui) Limited, Hwy #2 at #38, P.O. Box 384, Kingston, Ont.
blocks, concrete, lightweight	1.1.2.4.	A, B, C, D, E, F 3x8x16	2 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub>		f	s	Miron Company Ltd., Concrete Products Sales, 2201 Jarry St. St. East, Montreal 38, Que.
blocks, concrete, lightweight	1.1.2.4.	B, C, D, E, F			f	s	Compagnie Montco Ltée, Montco Company Ltd., 9821, rue Lauzanne, Montréal, Qué.
blocks, concrete, lightweight	1.1.2.4.	B, C, D, E, F,			f	s	Port Colborne Block Ltd., P.O. Box 400, Port Colborne, Ont.
blocks, concrete, lightweight	1.1.2.4.	B, C, D, E, F			f	s	Primeau Argo Block Co. Ltd., 170 Brockport Rd., Rexdale, Ont.
blocks, concrete, lightweight	1.1.2.4.	A, B, C, D, E, F 3x8x16	2 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub>		f	s	L.E. Shaw Limited, 1 Sackville Place, Halifax, N.S.
blocks, concrete, lightweight	1.1.2.4.	Wx4x16 Wx8x16 W=2, 3, 4, 6, 8, 10, 12	Wx3 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> Wx7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> W=2, 3, 4, 6, 8, 10, 12		f	s	Simard-Beaudry Inc. 3033 est, rue Jarry, Montréal 38, Qué.
blocks, concrete, lightweight	1.1.2.4.	B, D			f	s	Weldon's Concrete Products Ltd., 1920-11th St. W., Saskatoon, Sask.
blocks, concrete, lightweight	1.1.2.4.	A, B, C, D, E, F,			f	s	Wilson Concrete Products Ltd., Box 24, Belleville, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
blocks, concrete glazed	1.2.1.1.	A, B, C, D, E, F,			f	t.o.	Aisip Brick, Tile & Lumber Company Ltd., 1 Cole Avenue, Winnipeg 5, Man.
blocks, concrete, glazed	1.2.1.1.	A, B, C, D, E, F,			f	t.o.	General Concrete Ltd., P.O. Box 46, Station "C", Hamilton, Ontario.
blocks, glass	4.2.1.0.	4x8x8 4x12x12	$3\frac{3}{4}x7\frac{3}{4}x7\frac{3}{4}$ $3\frac{3}{4}x11\frac{3}{4}x11\frac{3}{4}$		f	s	Canadian Pittsburgh Industries Limited, 48 St. Clair Ave. W., Toronto 5, Ont.
blocks, glass	4.2.1.0.	4x4x8 4x4x12 4x8x8 4x12x12	$3\frac{3}{4}x3\frac{3}{4}x7\frac{3}{4}$ $3\frac{3}{4}x3\frac{3}{4}x11\frac{3}{4}$ $3\frac{3}{4}x7\frac{3}{4}x7\frac{3}{4}$ $3\frac{3}{4}x11\frac{3}{4}x11\frac{3}{4}$		f	s	Pittsburgh Corning Corporation, 150 Eglinton Ave. E., Toronto 12, Ont.
blocks, stone, cast	1.1.2.5.	2x4x16 4x4x16 6x4x16 8x4x16	$1\frac{5}{8}x3\frac{5}{8}x15\frac{5}{8}$ $3\frac{5}{8}x3\frac{5}{8}x15\frac{5}{8}$ $5\frac{5}{8}x3\frac{5}{8}x15\frac{5}{8}$ $7\frac{5}{8}x3\frac{5}{8}x15\frac{5}{8}$		f	s	Cindercrete Products Ltd., 605 Ave. P.S., Saskatoon, Sask.
blocks, stone, cast	1.1.2.5.	2x4x16 2 <sup>2</sup> / <sub>3</sub> x4x16 4x4x16 6x4x16 8x4x16	$1\frac{5}{8}x3\frac{5}{8}x15\frac{5}{8}$ $2\frac{1}{4}x3\frac{5}{8}x15\frac{5}{8}$ $3\frac{5}{8}x3\frac{5}{8}x15\frac{5}{8}$ $5\frac{5}{8}x3\frac{5}{8}x15\frac{5}{8}$ $7\frac{5}{8}x3\frac{5}{8}x15\frac{5}{8}$		f	s	Edmonton Concrete Block Co. Ltd., 16333-137 Ave., P.O. Box 5060, Stn. E., Edmonton, Alberta.
blocks, stone, cast	1.1.2.5.	Various			f	s	Geo. Lambert Incorporated, 1000 Normand Blvd., Trois Rivieres, Qué.
blocks, stone, cast.	1.1.2.5.	4x2x16 4x4x16 6x4x16	$3\frac{5}{8}x1\frac{5}{8}x15\frac{5}{8}$ $3\frac{5}{8}x3\frac{5}{8}x15\frac{5}{8}$ $5\frac{5}{8}x3\frac{5}{8}x15\frac{5}{8}$		f	s	Lyons Fuel, Hardware & Supplies Limited, 500 Wellington St. W., P.O. Box 970, Sault Ste. Marie, Ont.
blocks, stone, cast	1.1.2.5.	4xH <sup>1</sup> x16 H <sup>1</sup> =2, 4, 6 4xH <sup>2</sup> x24 H <sup>2</sup> =2, 4, 5	$3\frac{5}{8}xH^1x15\frac{5}{8}$ H <sup>1</sup> =2, 4, 6 $3\frac{5}{8}xH^2x23\frac{5}{8}$ H <sup>2</sup> =2, 4, 5		f	s	Simard-Beaudry Inc., 3033 est, rue Jarry, Montréal 38, Qué.
blocks, stone, cut	1.1.2.6.	multiples of 4			f	t.o.	Queenston Quarries Ltd., P.O. Box 100, Station B, Hamilton, Ont.

Component	CLI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
blocks, stone, cut	1.1.2.6.	4xVxV			f	s	Credit Valley Quarries Co. Ltd., Thornhill, Ontario.
blocks, stone, cut	1.1.2.6.	Various			f	t.o.	Smith Estate of E.As., Shediac, New Brunswick.
brick, clay	1.1.1.0.	A. 4x2 <sup>2</sup> / <sub>3</sub> x8 B. 4x2 <sup>2</sup> / <sub>3</sub> x12 C. 4x3x12 D. 4x4x12 E. 4x2x12 F. 6x2 <sup>2</sup> / <sub>3</sub> x12 G. 8x2 <sup>2</sup> / <sub>3</sub> x12	3 <sup>5</sup> / <sub>8</sub> x2 <sup>1</sup> / <sub>4</sub> x7 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x2 <sup>1</sup> / <sub>4</sub> x11 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x2 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x3 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x1 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub> 5 <sup>5</sup> / <sub>8</sub> x2 <sup>1</sup> / <sub>4</sub> x11 <sup>5</sup> / <sub>8</sub> 7 <sup>5</sup> / <sub>8</sub> x2 <sup>1</sup> / <sub>4</sub> x11 <sup>5</sup> / <sub>8</sub>				
brick, clay	1.1.1.1.	A			f	s	Alsip Brick, Tile & Lumber Company Ltd., 1 Cole Avenue, Winnipeg 5, Man.
brick, clay	1.1.1.1.	A			f	s	Booth Brick Ltd., 320 Horner Ave., Toronto 14, Ont.
brick, clay	1.1.1.1.	A			f	s	Canada Brick Company, Box 668, Streetsville, Ontario.
brick, clay	1.1.1.1.	A, B,			d	s	Canada Pressed Brick Co. Ltd., 30 Kimberley Dr., Hamilton, Ont.
brick, clay	1.1.1.2.	4x12x16 B, G, J	3 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub>		f	s	Clayburn-Harbison Limited, 1690 West Broadway, Vancouver 9, B.C.
brick, clay	1.1.1.1.	E			f	s	Brique Citadelle Ltée, Citadel Brick Ltd., Case Postale 1785, Québec, Qué.
brick, clay	1.1.1.1.	A, B, E,			f	s	Diamond Clay Products Limited P.O. Box 248, No 5 Highway, Burlington, Ontario.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
brick, clay	1.1.1.1.	A, B,			f	s	Domtar Construction Materials Limited, 395 Maisonneuve Blvd., Montreal 111, Que.
brick, clay	1.1.1.1.	A, B, E,			f	s	Estevan Brick Limited, P.O. Box 40, Estevan, Sask.
brick, clay	1.1.1.1.	A			f	s	Gravell Builders' Supply Ltd., 494 Wentworth St. N., Hamilton, Ontario.
brick, clay	1.1.1.1.	A			f	s	Hamilton Brick Limited, 215 Kensington Ave. S., Hamilton, Ontario.
brick, clay	1.1.1.1.	C, E			f	s	Haney Brick & Tile Ltd., P.O. Box 38, Haney, B.C.
brick, clay	1.1.1.1.	A			f	s	Interstate Building Products, Box 356, Hamilton, Ontario.
brick, clay	1.1.1.1.	A, B,			f	s	F.B. McFarren Limited, Thomas Street, Streetsville, Ont.
brick, clay	1.1.1.1.	A, B, C, D, E, F, G			f	s	Medicine Hat Brick and Tile Company, Limited, P.O. Box 70, Medicine Hat, Alberta
brick, clay	1.1.1.1.	A			f	s	Compagnie Montco Ltée, Montco Company Ltd., 9821, rue Lauzanne, Montréal, Qué.
brick, clay	1.1.1.1.	E, G			f	s	St. Catherines Brick & Tile, Limited, 70 Herrick Ave., St. Catherines, Ontario.
brick, clay	1.1.1.1.	A			f	s	St. Lawrence Brick Co. Ltd., P.O. Box 5, Laprairie, Que.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer Distributor
brick, clay	1.1.1.1.	A, B, C, E, F, G			f	s	L.E. Shaw Ltd., 1 Sackville Place, Box 996, Halifax, N.S.
brick, clay	1.1.1.1.	A, B			f	s	Superior Brick & Tile Co. Ltd., 121 S. May St., Fort William, Ont.
brick, clay	1.1.1.1.	A			f	s	Toronto Brick Co. Ltd., Div. of United Ceramics Ltd., 1425 Bayview Ave., Toronto 17, Ont.
brick, clay	1.1.1.1.	A			f	s	Western Clay Products, Dewdney West, Box 1083, Regina, Sask.
brick, clay glazed	1.2.5.1.	A			f	s	Gravell Builders' Supply Ltd., 494 Wentworth St. N., Hamilton, Ont.
brick, clay, glazed	1.2.5.1	A			f	s	Toronto Brick Co. Ltd., Div. of United Ceramics Ltd., 1425 Bayview Ave., Toronto 17, Ontario.
brick, concrete	1.1.1.2.	A			f	s	Anderson Block & Tile Ltd., 808 Fort William Road, Port Arthur, Ontario.
brick, concrete	1.1.1.2.	D 8x4x12	$7\frac{5}{8} \times 3\frac{5}{8} \times 11\frac{5}{8}$		f	s	Anglestone Ltd., Preston, Ont.
brick, concrete	1.1.1.2.	A			f	s	Columbia Concrete Products & Erectors, Limited, 12109-86th Ave., North Surrey, B.C.
brick, concrete	1.1.1.2.	4x4x16 4x6x16 4x8x16 4x4x8	$3\frac{5}{8} \times 3\frac{5}{8} \times 15\frac{5}{8}$ $3\frac{5}{8} \times 5\frac{5}{8} \times 15\frac{5}{8}$ $3\frac{5}{8} \times 7\frac{5}{8} \times 15\frac{5}{8}$ $3\frac{5}{8} \times 3\frac{5}{8} \times 7\frac{5}{8}$		f	s	Consolidated Concrete Ltd., Box 5338, Stn. A., Calgary, Alta. Box 768, Red Deer, Alta.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
brick, concrete	1.1.1.2.	A			f	s	Doughty Concrete Products Ltd., Box 501, Chemong Rd., Peterborough, Ont.
brick, concrete	1.1.1.2.	A			f	s	Everett, Clyde Ltd., Bridgetown, Nova Scotia.
brick, concrete	1.1.1.2.	A			f	s	Lundrigans Limited, Riverside Dr., Corner Brook, Nfld.
brick, concrete	1.1.1.2.	4x2x8	$3\frac{5}{8} \times 1\frac{5}{8} \times 7\frac{5}{8}$		f	s	Cecil F. McKay & Sons Ltd., 1129 Queens Blvd., Kitchener, Ont.
brick, concrete	1.1.1.2.	A			f	s	Simard-Beaudry Inc., 3033 est, rue Jarry, Montréal 8, Qué.
brick, concrete	1.1.1.2.	A, B, 12x4x12 12x4x16	$11\frac{5}{8} \times 3\frac{5}{8} \times 11\frac{5}{8}$ $11\frac{5}{8} \times 3\frac{5}{8} \times 15\frac{5}{8}$		f	s	Storarr Dunbrik, 1170 Kipling Ave. N., Rexdale, Ont.
brick, sand-lime	1.1.1.3.	A			f	s	Geo. Lambert Incorporated, 1000 Normand Blvd., Trois Rivières, Que.
brick, sand-lime	1.1.1.3.	A			f	s	Toronto Brick Co. Ltd., Div. of United Ceramics Ltd., 1425 Bayview Ave., Toronto 17, Ont.
linings, flue	3.5.6.1.	8x24x8 8x24x12 8x24x16 12x24x12 12x24x16 16x24x16	$7\frac{1}{2} \times 24 \times 7\frac{1}{2}$ $7\frac{1}{2} \times 24 \times 11\frac{1}{2}$ $7\frac{1}{2} \times 24 \times 15\frac{1}{2}$ $11\frac{1}{2} \times 24 \times 11\frac{1}{2}$ $11\frac{1}{2} \times 24 \times 15\frac{1}{2}$ $15\frac{1}{2} \times 24 \times 15\frac{1}{2}$		f	s	Medicine Hat Brick and Tile Company, Limited, P.O. Box 70, Medicine Hat, Alberta.
linings, flue	3.5.6.1.	8x24x8 8x24x16 16x24x16 16x24x24 24x24x24	$7\frac{1}{2} \times 24 \times 7\frac{1}{2}$ $7\frac{1}{2} \times 24 \times 15\frac{1}{2}$ $15\frac{1}{2} \times 24 \times 15\frac{1}{2}$ $15\frac{1}{2} \times 24 \times 23\frac{1}{2}$ $23\frac{1}{2} \times 24 \times 23\frac{1}{2}$		f	s	National Ceramics Ltd., P.O. Box 1800, Oakville, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
linings, flue	3.5.6.1.	8x24x8 8x24x12 12x24x12 16x24x16	$7\frac{5}{8} \times 24 \times 7\frac{5}{8}$ $7\frac{5}{8} \times 24 \times 11\frac{5}{8}$ $11\frac{5}{8} \times 24 \times 11\frac{5}{8}$ $15\frac{5}{8} \times 24 \times 15\frac{5}{8}$		f	s	Western Clay Products, Dewdney West, Box 1083, Regina, Sask.
linings, flue	3.5.6.1.	8x24x8 8x24x12 12x24x12 12x24x16 16x24x16	$7\frac{3}{4} \times 24 \times 7\frac{3}{4}$ $7\frac{3}{4} \times 24 \times 11\frac{3}{4}$ $11\frac{3}{4} \times 24 \times 11\frac{3}{4}$ $11\frac{3}{4} \times 24 \times 15\frac{3}{4}$ $15\frac{3}{4} \times 24 \times 15\frac{3}{4}$		f	s	L. E. Shaw Ltd., 1 Sackville Place, Box 996, Halifax, N.S.
pavers, clay	2.1.6.6.	4x1 $\frac{1}{4}$ x8	$3\frac{7}{8} \times 1\frac{1}{4} \times 7\frac{7}{8}$		f	s	Interstate Building Products, Box 356, Hamilton, Ontario.
pavers, clay	2.1.6.6.	4x1 $\frac{1}{2}$ x8	$3\frac{5}{8} \times 1\frac{1}{4} \times 7\frac{5}{8}$		f	s	Gravell Builders' Supply Ltd., 494 Wentworth St. N., Hamilton, Ont.
pavers, clay	2.1.6.6.	4x1x8 8x1x8	$3\frac{5}{8} \times 3\frac{3}{4} \times 7\frac{5}{8}$ $7\frac{5}{8} \times 3\frac{3}{4} \times 7\frac{5}{8}$		f	s	Clayburn-Harbison, 1690 West Broadway, Vancouver 9, B.C.
pavers, concrete	2.1.6.7.	Various			f	s	Compagnie Montco Ltd., 9821 Rue Lauzanne, Montreal, Que.
pavers, concrete	2.1.6.7.	8x3x16	$7\frac{5}{8} \times 2\frac{5}{8} \times 15\frac{5}{8}$		f	s	Everett, Clyde Ltd., Bridgetown, Nova Scotia.
pavers, concrete,	2.1.6.7.	12x2x12 16x2x16 24x2x24 24x2x30			f	s	Lyons Fuel, Hardware Supplies Limited, 500 Wellington St. W., P.O. Box 970, Sault Ste. Marie, Ont.
sills, stone	1.1.9.2.	6x2xL L=24, 28, 32, 36, 40, 44, 48			f	s	Arco Stone Co. Limited, 6970, rue Molson, Montréal 36, Qué.
sills, stone	1.1.9.2.	V x 4 x V V x 8 x V			f	s	National Cut & Precast Stone (Quebec) Ltd., 10459, rue Bellevois, Montréal Nord, Qué.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
tile, clay	1.1.2.0.	A. 2x8x16 B. 4x8x16 C. 6x8x16 D. 8x8x16 E. 10x8x16 F. 2x5 <sup>1</sup> / <sub>3</sub> x12 G. 4x5 <sup>1</sup> / <sub>3</sub> x12 H. 6x5 <sup>1</sup> / <sub>3</sub> x12 I. 8x5 <sup>1</sup> / <sub>3</sub> x12 J. 10x5 <sup>1</sup> / <sub>3</sub> x12 K. 12x5 <sup>1</sup> / <sub>3</sub> x12  L. 2x12x12 M. 3x12x12 N. 4x12x12 O. 6x12x12 P. 8x12x12 Q. 10x12x12 R. 12x12x12	1 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 5 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 7 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 9 <sup>5</sup> / <sub>8</sub> x7 <sup>5</sup> / <sub>8</sub> x15 <sup>5</sup> / <sub>8</sub> 1 <sup>5</sup> / <sub>8</sub> x5x11 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x5x11 <sup>5</sup> / <sub>8</sub> 5 <sup>5</sup> / <sub>8</sub> x5x11 <sup>5</sup> / <sub>8</sub> 7 <sup>5</sup> / <sub>8</sub> x5x11 <sup>5</sup> / <sub>8</sub> 9 <sup>5</sup> / <sub>8</sub> x5x11 <sup>5</sup> / <sub>8</sub> 11 <sup>5</sup> / <sub>8</sub> x5x11 <sup>5</sup> / <sub>8</sub>  1 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub> 2 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub> 3 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub> 5 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub> 7 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub> 9 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub> 11 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub> x11 <sup>5</sup> / <sub>8</sub>				
tile, clay (structural unglazed)	1.1.2.2.	A, B, C, D, E, F, G, H, I, J, K			f	s	Gravell Builders' Supply Ltd., 494 Wentworth St. N., Hamilton, Ont.
tile, clay (structural unglazed)	1.1.2.2.	A, B, C, D, E, F			f	s	Medicine Hat Brick and Tile Company, Limited, P.O. Box 70, Medicine Hat, Alberta.
tile, clay (structural facing)	1.1.2.2.	A, B, C, D, E, F, G, H, I, J, K			f	s	Natco Clay Products Ltd., 55 Eglinton Ave. E., Toronto 12, Ontario.
tile, clay (structural facing)	1.1.2.1.	D, G, H, I, L, M, N, O, P			f	s	L. E. Shaw Ltd., 1 Sackville Place, Box 996, Halifax, N.S.
tile, clay (structural facing)	1.1.2.1.	A, B, C, D, E, F, G, H, I, J, K			f	s	Gravell Builders' Supply Ltd., 494 Wentworth St. N., Hamilton, Ont.
tile, clay (structural facing)	1.1.2.1.	Dx5 <sup>1</sup> / <sub>3</sub> x8 Dx5 <sup>1</sup> / <sub>3</sub> x12 Dx8x16 D=4, 6, 8	Dx5 <sup>1</sup> / <sub>16</sub> x7 <sup>3</sup> / <sub>4</sub> Dx5 <sup>1</sup> / <sub>16</sub> x11 <sup>3</sup> / <sub>4</sub> Dx7 <sup>3</sup> / <sub>4</sub> x15 <sup>3</sup> / <sub>4</sub> D=3 <sup>3</sup> / <sub>4</sub> , 5 <sup>3</sup> / <sub>4</sub> , 7 <sup>3</sup> / <sub>4</sub>		f	s	Interstate Building Products, Box 356, Hamilton, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
tile, clay (structural facing)	1.1.2.1.	A, B, C, D			f	s	Medicine Hat Brick and Tile Company, Limited, P.O. Box 70, Medicine Hat, Alberta.
tile, clay, (partition)	4.3.2.6.	B, C, D, E, G, H, I, J, K, L, M, N, O, P, Q, R			f	s	Natco Clay Products Ltd., 55 Eglinton Ave. E., Toronto 12, Ontario.
tile, clay (structural glazed)	1.2.1.3.	Dx $5\frac{1}{3}$ x8 Dx $5\frac{1}{3}$ x12 Dx8x16 D=4, 6, 8	Dx $5\frac{1}{16}$ x $7\frac{3}{4}$ Dx $5\frac{1}{16}$ x $11\frac{3}{4}$ Dx $7\frac{3}{4}$ x $15\frac{3}{4}$ D= $3\frac{3}{4}$ , $5\frac{3}{4}$ , $7\frac{3}{4}$		f	s	Interstate Building Products, Box 356, Hamilton, Ontario.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
decking, metal, floor and roof	1.1.5.1.	24x*xV			p	s	Peerless Enterprises, Division of Tectum Ltd., 1520 The Queensway, Toronto 18, Ont.
decking, metal, floor and roof	1.1.5.1.	24x*xV			p	s	Westeel Rosco Ltd., 1 Atlantic Ave., Toronto 3, Ont.
decking, metal, floor (hollow core)	1.1.3.7.	24x*xV			p	s	Westeel Rosco Ltd., 1 Atlantic Ave., Toronto 3, Ont.
decking, metal floor and roof (hollow core)	1.1.3.7.	32xVxL L=up to 38 ft.			p	s	Robertson-Irwin Limited, 411 Parkdale Ave. N., Hamilton, Ontario.
gratings, metal	1.1.6.1.	36x*x240			p	s	Fisher & Ludlow (Canada) Limited, P.O. Box 5025, Burlington, Ontario.
panels, porcelain enamel	2.1.2.7.	42x*x72 42x*x96 48x*x48			p	t.o.	P. Graham Bell Assoc. Ltd., Georgetown, Ont.
panels roofing, metal corrugated	1.1.3.9.	32x*x L L=up to 36 ft.			p	s	The Pedlar People Ltd., Simcoe St. S., Oshawa, Ont.
panels, metal, wall,	2.1.3.2.	24x*xV			p	s	Westeel Rosco Ltd., 1 Atlantic Ave., Toronto 3, Ont.
sections, steel structural	1.1.4.6.	6x16xV 5x14xV 4x12xV 4x10xV	5 <sup>1</sup> / <sub>2</sub> x16xV			s	Algoma Steel Corporation Ltd., Sault Ste. Marie, Ont.
sections, steel, structural,	1.1.4.6.	12x24xV 9x24xV 7x16xV 12x12xV 10x12xV 8x12xV		height varies within plus 1/4 inch, minus 1/4 inch		s	Algoma Steel Corporation Ltd., Sault Ste. Marie, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
sections, steel, structural, formed	1.1.4.7.	2x4xV 2x6xV 4x4xV				s	J. Brockhouse & Co. (Canada) Ltd., 542 Evans Avenue, Toronto 14, Ont.
siding, aluminum	2.1.3.1.	8x*xV			m	s	Alcan Building Products Ltd., 768 Warden Avenue, Scarborough, Ont.
siding, aluminum	2.1.3.1.	*x4xL L= up to 168			m	s	Hunter Douglas Limited, 2501 Trans-Canada Highway, Pointe Claire, Que.
siding, aluminum	2.1.3.1.	*x48x96 *x48x120			m	s	Kawneer Company Canada Ltd., 1051 Ellesmere Road, Scarborough, Ont.
siding, aluminum	2.1.3.1.	24x*xV			m	s	Peerless Enterprises, Division of Tectum Ltd., 1520 The Queensway, Toronto 18, Ont.
siding, baked enamel	2.1.3.4.	1 <sup>1</sup> / <sub>2</sub> xHx16 3xHx16 4xHx16 H=increments of 4			m	t.o.	Armco Drainage and Metal Products of Canada Ltd., 4800 Dundas St. W., Islington, Ontario.
siding, porcelain enamel	2.1.3.4.	W=increments of 4 to 48			m	t.o.	Ellett Copper & Brass Co. Ltd., 92 West 2nd Ave., Vancouver 10, B.C.
siding, metal	2.1.3.2.	24x*x V			m	s	Cresswell-Pomeroy Ltd./Ltee., P.O. Box 160, 553 Leon Harmel St., Granby, Que.
siding, metal	2.1.3.2.	24x*x V			m	s	Peerless Enterprises, Division of Tectum Ltd., 1520 The Queensway, Toronto 18, Ontario.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
siding, metal	2.1.3.2.	24xVxL 32xVxL L=up to 38 ft.			m	s	Robertson-Irwin Limited, 411 Parkdale Ave. N., Hamilton, Ontario.
soffits, aluminum	2.1.5.1.	16x*xV 12x*x24			m	s	Alcan Building Products Ltd., 768 Warden Avenue, Scarborough, Ont.
soffits, aluminum	2.1.5.1.	4x*xL L=up to 168			m	s	Hunter Douglas Limited, 2501 Trans-Canada Highway, Pointe Claire, Que.
soffits, aluminum	2.1.5.1.	12x*x40 16x*x40 20x*x40 24x*x40 32x*x40 36x*x40 42x*x40 48x*x40			m	s	Soffit Systems Limited, P.O. Box 223, Napanea, Ontario
stairs, metal preassembled	1.1.7.1.	Various				t.o.	K & K Reinforcing Steel Co. Ltd., P.O. Box 774, Terminal B, London, Ontario.
structural, systems, metal	1.3.3.3.	60xVx60			m	s	Anthes Steel Products (1962) Ltd., 3285 Cavendish Blvd., Ste. 385, Montreal 28, Que.  3430 Dundas St. W., Toronto 9, Ont.
structural systems, metal	1.3.3.3.	incre- ments of 4			m	t.o.	Fentiman & Sons Ltd., 335 Roosevelt Avenue, Ottawa 13, Ont.
tubing, lightweight metal	1.1.4.7.	2x2xV 4x3xV 4x4xV 4 diam xV 6 diam xV 14 diam xV 16 diam xV	2x2xV 4x3xV 4x4xV 3.5 diam xV 3.5 diam xV 13.5 diam xV 15.5 diam xV			s	Interprovincial Steel and Pipe Corporation Ltd., P.O. Box 1670, Regina, Sask.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
cabinets, kitchen wood	5.5.3.1.	increments of 4			m	s	Leduc, J.R. Ltd., Box 551, R.R. #1, Ottawa, Ont.
cabinets, kitchen wood	5.5.3.1.	Various				t.o.	Acme Glass & Millwork Ltd., 4818 Hwy 16th W., Terrace, B.C.
counter tops, laminates	5.4.5.1.	24x*x V	25x*x V			t.o.	New Way Laminates Ltd., 29 Portland St., Mimico, Ontario.
joists, wood	1.1.4.3.	Various				s	Gilles Drouin, Ste-Anges Beauce, Quebec.
laminates, plastic, high pressure	2.1.2.11	36x*x72 36x*x84 36x*x96 36x*x120 48x*x72 48x*x84 48x*x96 48x*x120 48x*x144 60x*x120 60x*x144				s	Domtar Construction Materials Limited, 395 Maisonneuve Blvd., Montreal 111, Que.
laminates, plastic, high pressure	2.1.2.11	48x*x96 48x*x120				s	New Way Laminates Ltd., 29 Portland St., Mimico, Ontario.
paneling plywoods, prefinished	2.1.2.6.	48x <sup>3</sup> / <sub>16</sub> x84 48x <sup>1</sup> / <sub>4</sub> x84 48x <sup>3</sup> / <sub>16</sub> x96 48x <sup>1</sup> / <sub>4</sub> x96			p	s	C I P Panelboards Ltd., Gatineau, Que.
paneling fibreboard	2.1.2.5.	48xTx84 48xTx96 48xTx108 48xTx120 T = <sup>3</sup> / <sub>16</sub> , <sup>1</sup> / <sub>4</sub> , <sup>5</sup> / <sub>16</sub> ,			p	s	Building Products of Canada Limited, P.O. Box 6063, Montreal 3, Que.
paneling wood, plain	2.1.2.6.	48xTx96 T = up to <sup>3</sup> / <sub>4</sub>			p	s	C I P Panelboards Ltd., Gatineau, Que.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
paneling particleboard, veneered	2.1.2.6.	48xTx96 T = 1/4, 5/16, 3/8, 1/2, 5/8, 11/16, 3/4, 1, 1 1/8			p	s	MacMillan Bloedel Limited, 1199 West Pender Street, Vancouver 1, B.C.
plywood	2.1.2.4.	48xTx 96 48xTx108 48xTx120 60xTx108 60xTx120 T = 1/4, 3/8, 1/2, 5/8, 3/4, 7/8, 1.			p	s	Crown Zellerbach Canada Ltd., P. O. Box 2079, Vancouver 3, B.C.
plywood	2.1.2.4.	48xTx96 T = 1/4, 3/8, 1/2, 5/8, 3/4, 7/8			p	s	North Shore Shingle Co. Ltd., 8961 Shaughnessy Street, Vancouver 14, B.C.
plywood	2.1.2.4.	48xTx96 48xTx108 48xTx120 T = 1/4, 5/16, 3/8, 1/2, 5/8, 3/4			p	s	MacMillan Bloedel Limited, 1199 West Pender Street, Vancouver 1, B.C.
plywood	2.1.2.4.	48xTx 96 48xTx108 48xTx120 60xTx 96 60xTx108 60xTx120 T = 1/4, 3/8, 1/2, 5/8, 3/4, 7/8			p	s	Weldwood of Canada Ltd., 726 Kent Ave. E., Vancouver 15, B.C.  55 Plywood Place, Toronto 18, Ont.
plywood	2.1.2.4.	48xTx96 T = 1/4, 5/16, 3/8, 1/2, 5/8, 11/16, 3/4			p	s	West Coast Plywood Specialties Limited, 15 King Edward Avenue, Fraser Mills, New Westminster, B.C.
sheathing, fibreboard	2.1.2.5.	48xTx 72 48xTx 84 48xTx 96 48xTx108 48xTx120 T = 1/2, 11/16			p	s	Canadian Johns-Manville Co. Ltd., 565 Lakeshore Rd. E., Port Credit, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
sheathing, fibreboard	2.1.2.5.	48xTx 84 48xTx 96 48xTx108 48xTx120 48xTx144 T= 1/2, 11/16			p	s	Domtar Construction Materials Limited, 395 Maisonneuve Blvd., Montreal 111, Que.
sheathing, fibreboard, impregnated	2.1.2.5.	48x <sup>1</sup> / <sub>2</sub> x96 48x <sup>1</sup> / <sub>2</sub> x108 48x <sup>7</sup> / <sub>16</sub> x96 48x <sup>7</sup> / <sub>16</sub> x108			p	s	C-I-P Panelboards Limited, Gatineau, Quebec.
sheathing, gypsum	2.1.2.2.	24x*x96			p	s	Domtar Construction Materials Limited, 395 Maisonneuve Blvd., Montreal 111, Que.
sheathing, gypsum	2.1.2.2.	24x <sup>3</sup> / <sub>8</sub> x96			p	s	Western Gypsum Products Limited, 2650 Lakeshore Highway, Clarkson, Ontario.
sheets, asbestos-cement, flat	2.1.2.1.	48x <sup>1</sup> / <sub>8</sub> x96 48x <sup>1</sup> / <sub>8</sub> x120 48x <sup>1</sup> / <sub>4</sub> x96 48x <sup>1</sup> / <sub>4</sub> x120		+1/16 on L -1/64 on T	p	s	Atlas Asbestos Company, Building Materials, 5600 Hochelaga St., Montreal 5, Que.
sheets, asbestos cement flat	2.1.2.1.	48xTx72 48xTx96 48xTx120 48xTx144 T= 1/8, 3/16, 1/4, 3/8, 1/2.		± 1/32 on length	p	s	Canadian Johns Manville Co. Ltd., 565 Lakeshore Rd. E., Port Credit, Ont.
sheets, asbestos cement, corrugated	1.1.3.8.	40x <sup>9</sup> / <sub>32</sub> xL L= 6 to 144 increments of 6			p	s	Atlas Asbestos Company, Building Materials, 5600 Hochelaga St., Montreal 5, Que.
sheets, asbestos-cement, decorative	2.1.2.1.	48xTxL T= 3/8 L= 72, 96, 108, 120		±1/4 ±1/16 on L ±1/8 on W ±1/32 on T	p	s	Atlas Asbestos Company Building Materials, 5600 Hochelaga St., Montreal 5, Que.
sheets, asbestos-cement, flat, perforated	2.1.2.1.	48x <sup>1</sup> / <sub>8</sub> x96			p	s	Atlas Asbestos Company, Building Materials, 5600 Hochelaga St., Montreal 5, Que.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
sheets, hardboard decorative	2.1.2.3.	48xTx48 48xTx84 48xTx96 48xTx108 48xTx48 T = 0.190			p	s	C I P Panelboards Limited, Gatineau, Que.
sheets, hardboard, enamelled	2.1.2.8.	48x <sup>1</sup> / <sub>8</sub> x96			p	s	Bertile Products Inc., C. P. 42, Drummondville, Que.
sheets, hardboard plain	2.1.2.3.	48xTx48 48xTx84 48xTx96 48xTx108 48xTx192 T = <sup>1</sup> / <sub>8</sub> , <sup>3</sup> / <sub>16</sub> , <sup>1</sup> / <sub>4</sub> , <sup>3</sup> / <sub>8</sub>			p	s	C I P Panelboards Limited, Gatineau, Quebec
sheets hardboard (particleboard)	2.1.2.3.	48xTx96 T = <sup>1</sup> / <sub>4</sub> , <sup>5</sup> / <sub>16</sub> , <sup>3</sup> / <sub>8</sub> , <sup>1</sup> / <sub>2</sub> , <sup>5</sup> / <sub>8</sub> , <sup>11</sup> / <sub>16</sub> , <sup>3</sup> / <sub>4</sub> , 1, 1 <sup>1</sup> / <sub>8</sub>			p	s	MacMillan Bloedel Limited, 1199 West Pender Street, Vancouver 1, B.C.
siding, lap	2.2.2.3.	12x <sup>3</sup> / <sub>16</sub> x48 12x <sup>1</sup> / <sub>4</sub> x96 16x <sup>1</sup> / <sub>4</sub> x96			f	s	Atlas Asbestos Company, Building Materials, 5600 Hochelaga, St., Montreal 5, Que.
siding, wood fibre, pressed	2.1.3.3.	12xTx48 12xTx144 12xTx192 48xTx84 48xTx96 48xTx108 T = <sup>1</sup> / <sub>4</sub> , <sup>3</sup> / <sub>8</sub>			p	s	C I P Panelboards Limited, Gatineau, Quebec.
stairs, wood	1.1.7.3.	8x8x36					Leduc, J. R. Ltd., Box 551, R.R. #1, Ottawa, Ont.
studs, wood	1.1.4.5.	2x3x96 2x4x96				s	Eastern Canada Forest Products, Inc., P.O. Box 717, Rimouski, Quebec.
trusses, wood	1.2.4.1	various				t.o.	Beaver Lumber Co. Ltd., 64 Duke St., Guelph, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
trusses, wood	1.2.4.1.	L = 18 ft. to 60 ft.				t.o.	National Engineered Structures Co. Ltd., 30480 South Fraser Way, Abbotsford, B.C.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
gutters, metal	3.5.4.1.	various			p	s	Coast Hudson Roofing & Sheet Metal Ltd., 1348 S.W. Marine Dr., Vancouver, 14, B.C.
gutters, metal	5.5.4.1.	L up to 96			p	s	Cote, Delphis (Eastern) Ltd., P. O. Box 5234, St. John's, Nfld.
shingles, asbestos-cement	2.2.1.2.	12x <sup>5</sup> / <sub>32</sub> x24			lap	s	Atlas Asbestos Company, Building Materials, 5600 Hochelaga St., Montreal 5, Que.
shingles, asbestos cement	2.2.1.2.	12x*x24			lap	s	Building Products of Canada Limited, P.O. Box 6063, Montreal 3, Que.
shingles, shakes, wood	2.2.1.1.	L = 16, 18, 24			lap	s	Bestwood Industries Limited, P.O. Box 2042, Vancouver 3, B.C.
skylights, plastic	4.2.3.0.	96x*xV			m	t.o.	Acrylic Plastics Ltd., P.O. Box 3806, Station D., Edmonton, Alta.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
curtainwall systems	2.4.3.5.	increments of 4			m	t.o.	Fentiman & Sons Ltd., 335 Roosevelt Avenue, Ottawa 13, Ont.
curtain wall systems	2.4.3.5.	various			m	t.o.	Cameron Windows (Aluminum) Limited, 142 Kennedy Rd. S., Brampton, Ontario.
doors, folding	4.1.4.0.	increments of 4			m	t.o.	Hauserman Limited, 125 Bethridge Rd., Rexdale, Ont.
doors, folding	4.1.4.0.	W to 48 H to 96			m	t.o.	Modernfold of Canada, 199 Upper Edison Ave., St. Lambert, Quebec.
doors, metal	4.1.9.2.	36x4x84 36x6x84 36x8x84			p	s	Fleming & Company Ltd. S.W., 49 Howden Rd., Scarborough, Ont.
doors, metal	4.1.9.2.	VxWx80 VxWx84 VxWx96 W = 16 to 76 in 4 inch increments			p	t.o.	Standard Equipment Supply Ltd., 1331 Murphy Rd., Sarnia, Ontario.
doors, metal, sliding horizontal	4.1.6.2.	*x84x60 *x84x72 *x84x96 *x84x120			m	t.o.	Kawneer Company Canada Ltd., 1051 Ellesmere Road., Scarborough, Ont.
doors, metal sliding, horizontal	4.1.6.2.	multiples of 4			m	t.o.	Security Window Co., 5835 Place Turcot, Montreal, Que.
doors, rolling	4.1.5.0.	various			m	t.o.	Kinnear Manufacturing Co., of Canada Ltd., 1040 Martingrove Rd., Rexdale, Ontario.
doors, wood	4.1.9.1.	various			p	t.o.	Acme Glass & Millwork Ltd., 4818 Hwy 16th W., Terrace, B.C.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
entrances, glazed metal	4.1.2.0.	40x*x88			m	s	Canadian Pittsburgh Industries Limited, 48 St. Clair Ave. W., Toronto 5, Ont.
entrances, glazed metal,	4.1.2.0.	*x84xW *x120xW W = 36, 60, 72			m	t.o.	Kawneer Company Canada Ltd., 1051 Ellesmere Rd., Scarborough, Ont.
frames, door, formed metal	4.1.10.2.	24x*x84 28x*x84 32x*x84 36x*x84 40x*x84			p	s	Adka Industries Limited, 1290 Boundary Road, Vancouver, B.C.
frames, door, formed metal	4.1.10.2.	36x4x84 36x6x84 36x8x84			p	s	Fleming & Company, Ltd., S.W., 49 Howden Rd., Scarborough, Ont.
frames, door, formed metal	4.1.10.2.	VxWx80 VxWx84 VxWx96 W = 16 to 76 in 4 inch increments			p	t.o.	Standard Equipment Supply Ltd., 1331 Murphy Rd., Sarnia, Ontario.
frames, door, formed metal	4.1.10.2.	4x84x36 8x84x36			p	s	Westeel Rosco Ltd., 1 Atlantic Ave., Toronto 3, Ont.
frames, door, wood	4.1.10.1	increments of 4			p	s	Leduc, J.R. Ltd., Box 551, R.R. #1, Ottawa, Ont.
frames, door, wood	4.1.10.1.	multiples of 4			p	s	Security Window Company 5835 Place Turcot, Montreal, Que.
glass, insulating	4.2.2.0.	36xTx96 40xTx48 T = 1/4; 5/16; 3/8			p	s	Superseal Corporation 4475 boul. Laurier, C.P. 396, Saint Hyacinthe, Qué.
glass, insulating	4.2.2.0.	increments of 2			p	t.o.	Custom Glass Ltd., 1415 - 122 Ave., Edmonton, Alta.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
sheets, glazing, plastic	4.6.2.1.	24xTxL 48xTxL L = 72 to 360 T = V				s	Atlas Asbestos Company, Building Materials, 5600 Hochelaga St., Montreal 5, Que.
sheets, plastic, translucent,	2.1.2.12.	Wx*xL W incre- ments of 4 up to 60 L incre- ments of 4 up to 240				s	Ace Metal Strip Limited, 10350 Bellevois, Montreal Nord, Que.
sheets, plastic, translucent,	2.1.2.12.	48x*x96 48x*x120 48x*x144 60x*x96 60x*x120 60x*x144 40x*x600				s	Atlas Asbestos Company, Building Materials, 5600 Hochelaga St., Montreal 5, Que.
windows, opening metal	4.2.4.2.	various				s	Alco Martimes Ltd., 106 Beaverbrook St., Moncton, N.B.
windows, opening, metal	4.2.4.2.	various			p	t.o.	Cameron Windows, (Aluminum) Limited, 142 Kennedy Rd. S., Brampton, Ont.
windows, opening, metal	4.2.4.2.	48x*x24 16x*x60 60x*x48 16x*x60			p	s	Canadian Pittsburgh Industries Limited, 48 St. Clair Ave. W., Toronto 5, Ont.
windows opening, metal	4.2.4.2.	multiples of 4			p	t.o.	Security Window Co., 5835 Place Turcot, Montreal, Que.
windows, opening wood	4.2.4.1.	various			p	t.o.	Acme Glass & Millwork Ltd., 4818 Hwy 16th W., Terrace, B.C.
windows, opening wood	4.2.4.1.	various			p	s	Dominion Sash Limited, 45 Thomas St., Streetsville, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
windows, opening, wood	4.2.4.1.	12 to 48			p	s	Guildbault, Leduc, Daigle, Inc., 1071 Avenue Pratt, Montreal 8, Que.
windows, opening, wood	4.2.4.1.	various			p	t.o.	Kelowna Millwork Ltd., 455 Smith St., Kelowna, B.C.
windows, opening, wood	4.2.4.1	increments of 4			p	s	Leduc, J.R. Ltd., Box 551, R.R. #1, Ottawa, Ont.
windows, opening vinyl	4.2.4.3.	32x*x60			p	t.o.	Clerk Windows Limited, 146 Bates Rd., Montreal 26, Que.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
drywall studs, steel	4.3.2.1	2x4xL	1 <sup>5</sup> / <sub>8</sub> x3 <sup>5</sup> / <sub>8</sub> xL			s	The Pedlar People Ltd., Simcoe St. S., Oshawa, Ont. 8975 Oak St., Vancouver 14, B.C.
drywall, studs, steel	4.3.2.1.	2x4xL L in increments of 12				s	Western Gypsum Products Limited, 2650 Lakeshore Highway, Clarkson, Ontario.
flooring, resilient	2.3.2.1.	72x*x*			p	s	Armstrong Contracting Canada, Limited, 9179 Boivin St., Ville La Salle, Montreal, Que.
flooring, resilient	2.3.2.1.	72x*x*			p	s	Dominion Oilcloth & Linoleum Co. Limited, 2200 St. Catherine, St. E., Montreal, Que.
flooring, resilient, sheet plastic	2.3.2.1.	72x*x720			p	s	Building Products of Canada Limited, P.O. Box 6063, Montreal 3, Que.
flooring, resilient, sheet, plastic	2.3.2.1.	72x*x720			p	s	The Flintkote Co. of Canada, Limited, 5710 Royalmount, Ville Mount Royal, Que.
lath, gypsum	2.1.1.1.	16x*Tx48 24xTx120  T= <sup>3</sup> / <sub>8</sub> , <sup>1</sup> / <sub>2</sub>			p	s	Domtar Construction Materials Limited, 395 Maisonneuve Blvd., Montreal 111, Que.
lath, gypsum	2.1.1.1.	16x <sup>3</sup> / <sub>8</sub> x48 16x <sup>3</sup> / <sub>8</sub> x96			p	s	Western Gypsum Products Limited, 2650 Lakeshore Highway, Clarkson, Ontario.
lath, metal	2.1.1.2.	24x*x96 48x*x96			p	s	The Pedlar People Ltd., Simcoe St. S., Oshawa, Ont.
panels, acoustical	4.4.2.2.	12xTx12 24xTx24 24xTx48 T= <sup>1</sup> / <sub>2</sub> , <sup>5</sup> / <sub>8</sub> , <sup>3</sup> / <sub>4</sub>			p	s	Armstrong Contracting Canada Limited, 9179 Boivin St., Ville La Salle, Montreal, Que.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
panels, acoustical	4.4.2.1.	12xTx12 24xTx24 24xTx48 T = 1/2, 5/8, 3/4			p	s	Building Products of Canada Limited, P.O. Box 6063, Montreal 3, Que.
panels, acoustical	4.4.2.2.	24xTx24 24xTx48 24xTx60 T = 1/2, 5/8, 3/4			p	s	C.I.P. Panelboards Limited, Gatineau, Que.,
panels, acoustical	4.4.2.2.	24xTx24 24xTx48 24x <sup>5</sup> / <sub>8</sub> x24 24x <sup>5</sup> / <sub>8</sub> x48 24x <sup>5</sup> / <sub>8</sub> x60 24x <sup>3</sup> / <sub>4</sub> x24 24x <sup>3</sup> / <sub>4</sub> x48 24x <sup>3</sup> / <sub>4</sub> x60 24x1x24 24x1x48 24x1x72 48x1x48 (T = 3/8, 1/2, 5/8, 1)			p	s	Canadian Celotex Cweco Industries Ltd., 100 Jutland Ave., Toronto 18, Ont.
panels, acoustical	4.4.2.2.	24x*x24 48x*x48			p	s	Canadian Gypsum Co. Ltd., 790 Bay Street, Toronto, Ontario.
panels, acoustical	4.4.2.1.(2)	24x*x24 24x*x48 24x*x60			p	s	Canadian Johns Manville Co. Ltd., 565 Lakeshore Rd. E. Port Credit, Ont.
panels acoustical	4.4.2.3.	12x*x24			p	s	Cresswell-Pomeroy Ltd./Ltee., P.O. Box 160, 553 Leon Harmel St., Granby, Que.
panels, acoustical	4.4.2.1.(2)	24xTx24 24xTx48			p	s	Domtar Construction Materials Limited, 395 Maisonneuve Blvd., Montreal 111, Que.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
panels acoustical	4.4.2.5.	24xTx24 24xTx48 48xTx48 T = 5/8, 3/4			p	s	Fiberglas Canada Limited, 48 St. Clair Ave. W., Toronto, Ont.
panels, decorative (non-acoustic)	2.1.2.5.	24x <sup>1</sup> / <sub>2</sub> x24 24x <sup>1</sup> / <sub>2</sub> x48			p	s	C.I.P. Panelboards Limited, Gatineau, Que.,
panels, decorative (non-acoustic)	2.1.2.5.	24x*x24 24x*x48 24x*x60			p	s	Canadian Johns Manville Co. Ltd., 565 Lakeshore Rd. E., Port Credit, Ont.
panels, decorative, (non-acoustic)	2.1.2.5.	24x*x24 24x*x48			p	s	Domtar Construction Materials Ltd., 395 Maisonneuve Blvd., Montreal 111, Que.
sheets, backing,	2.1.2.2.	24x <sup>3</sup> / <sub>8</sub> xL1 48x <sup>3</sup> / <sub>8</sub> xL1 24x <sup>1</sup> / <sub>2</sub> xL1 48x <sup>1</sup> / <sub>2</sub> xL2 L1 = up to 96 L2 = up to 120			p	s	Domtar Construction Materials Ltd., 395 Maisonneuve Blvd., Montreal 111, Que.
tile, acoustical	4.4.1.2.	12x*x12 24x*x24			d	s	Armstrong Contracting Canada Limited, 9179 Boivin St., Ville LaSalle Montreal, Que.
tile, acoustical	4.4.1.1.	12x*x12 12x*x24 16x*x16 16x*x32			p	s	Building Products of Canada Limited, P.O. Box 6063, Montreal 3, Que.
tile, acoustical	4.4.1.2.	12xTx12 12xTx24 T = 1/2, 5/8, 3/4			p p	s s	C.I.P. Panelboards Limited, Gatineau, Que.,
tile, acoustical	4.4.1.2.	12x <sup>1</sup> / <sub>2</sub> x12 12x <sup>5</sup> / <sub>8</sub> x12 12x <sup>3</sup> / <sub>4</sub> x12 12x <sup>3</sup> / <sub>4</sub> x24			p	s	Canadian Celotex Cweco Industries Ltd., 100 Jutland Ave., Toronto 18, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
tile, acoustical	4.4.1.2.	12xTx12 12xTx24 T = 1/2, 5/8, 3/4			p	s	Canadian Gypsum Co. Ltd., 790 Bay Street, Toronto, Ontario.
tile, acoustical	4.4.1.1.(2)	12xTx12 12xTx24 T = 1/2, 5/8, 3/4			p	s	Canadian Johns Manville Co. Ltd., 565 Lakeshore Rd. E., Port Credit, Ont.
tile, acoustical	4.4.1.2.	12xTx12 T = 1/2, 5/8, 3/4			p	s	Domtar Construction Materials Ltd., 395 Maisonneuve Blvd., Montreal 111, Que.
tile, acoustical	4.4.1.5.	12xTx12 12xTx24 T = 5/8, 3/4			p	s	Fiberglas Canada Limited, 48 St. Clair Ave. W., Toronto, Ontario.
tile, acoustical asbestos-cement	4.4.1.4.	24x <sup>3</sup> / <sub>16</sub> x 24 24x <sup>3</sup> / <sub>16</sub> x 48	23 <sup>3</sup> / <sub>4</sub> x <sup>3</sup> / <sub>16</sub> x 23 <sup>3</sup> / <sub>4</sub> 23 <sup>3</sup> / <sub>4</sub> x <sup>3</sup> / <sub>16</sub> x 47 <sup>3</sup> / <sub>4</sub>		p	s	Canadian Celotex Cweco Industries Ltd., 100 Jutland Ave., Toronto 18, Ont.
tile, acoustical metal pan	4.4.1.3.	12x <sup>3</sup> / <sub>4</sub> x12 12x <sup>3</sup> / <sub>4</sub> x24 12x <sup>3</sup> / <sub>4</sub> x36			p	s	Canadian Celotex Cweco, Industries Ltd., 100 Jutland Ave., Toronto 18, Ont.
tile, acoustical, ventilating	4.4.1.6.	12xTx12 12xTx24 T = 1/2, 5/8, 3/4			p	s	C.I.P Panelboards Limited, Gatineau, Que.
tile, acoustical, ventilating,	4.4.1.6.	12x <sup>5</sup> / <sub>8</sub> x12 12x <sup>3</sup> / <sub>4</sub> x12			p	s	Canadian Celotex Cweco Industries Ltd., 100 Jutland Ave., Toronto 18, Ont.
tile, asbestos cement	2.1.6.8.	12x <sup>5</sup> / <sub>16</sub> x 12			p	s	Atlas Asbestos Company, Building Materials, 5600 Hochelaga St., Montreal 1, Que.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
tile, ceramic glazed and unglazed	2.1.6.3.	2x <sup>1</sup> / <sub>2</sub> x8 4x <sup>1</sup> / <sub>2</sub> x8 2x <sup>1</sup> / <sub>2</sub> x12 4x <sup>1</sup> / <sub>2</sub> x12 2x <sup>1</sup> / <sub>2</sub> x28	1 <sup>7</sup> / <sub>8</sub> x1 <sup>2</sup> / <sub>2</sub> x7 <sup>7</sup> / <sub>8</sub> 3 <sup>7</sup> / <sub>8</sub> x1 <sup>2</sup> / <sub>2</sub> x7 <sup>7</sup> / <sub>8</sub> 1 <sup>7</sup> / <sub>8</sub> x1 <sup>2</sup> / <sub>2</sub> x11 <sup>7</sup> / <sub>8</sub> 3 <sup>7</sup> / <sub>8</sub> x1 <sup>2</sup> / <sub>2</sub> x11 <sup>7</sup> / <sub>8</sub> 1 <sup>7</sup> / <sub>8</sub> x1 <sup>2</sup> / <sub>2</sub> x7 <sup>7</sup> / <sub>8</sub>		f	s	Frontenac Floor & Wall Tile, Division of United Ceramics Ltd., P.O. Box 578, Kingston, Ont.
tile, concrete	2.1.6.4.	4x1x8 8x1x8	3 <sup>5</sup> / <sub>8</sub> x3 <sup>4</sup> / <sub>4</sub> x7 <sup>5</sup> / <sub>8</sub> 7 <sup>5</sup> / <sub>8</sub> x3 <sup>4</sup> / <sub>4</sub> x7 <sup>5</sup> / <sub>8</sub>		f	s	Clayburn-Harison Limited, 1690 West Broadway, Vancouver, B.C.
tile, concrete,	2.1.6.4.	16x1x16 24x1x24 32x1x32			f	s	Flexbeton Limited, Dominion Industrial Building, Ville St. Pierre, Que.
tile, decorative (non-acoustic)	2.1.6.1.	12x <sup>1</sup> / <sub>2</sub> x12 12x <sup>1</sup> / <sub>2</sub> x24			p	s	C.I.P. Panelboards Limited, Gatineau, Que.,
tile, decorative, (non-acoustic)	2.1.6.1.(2)	12x*x12 12x*x24			p	s	Canadian Johns Manville Co. Ltd., 565 Lakeshore Rd. E., Port Credit, Ont.
tile, decorative, (non-acoustic)	2.1.6.1.	12x*x12 12x*x24			p	s	Domtar Construction Materials Ltd., 395 Maisonneuve Blvd., Montreal 111, Que.
tile, terrazzo	2.1.6.5.	12x1x12 24x2x26	11 <sup>1</sup> / <sub>2</sub> x1x11 <sup>1</sup> / <sub>2</sub> 23 <sup>1</sup> / <sub>2</sub> x2x25 <sup>1</sup> / <sub>2</sub>		f	s	Prefac Concrete Co. Ltd., 8501 Ray Lawson Blvd., Ville D'Anjou, Que.
tile, resilient	2.3.1.0.	12x*x12			p	s	Armstrong Contracting Canada Limited, 9179 Boivin St. Ville LaSalle, Montreal, Que.
tile, resilient	2.3.1.0.	12x* x12 36x*x36			p	s	Dominion Oilcloth & Linoleum Co. Limited, 2200 St. Catherine St. E., Montreal, Que.
tile, vinyl	2.3.1.2.	12xTx12 36xTx36 T .080, 1/8			p	s	Building Products of Canada Limited, P.O. Box 6063, Montreal 3, Que.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
tile, vinyl asbestos	2.3.1.1.	12xTx12 T= $\frac{1}{16}$ , .080, $\frac{1}{8}$			p	s	Building Products of Canada Limited, P.O. Box 6063, Montreal 3, Que.
tile, vinyl asbestos	2.3.1.1.	12xTx12 T = .080, $\frac{1}{8}$			p	s	The Flintkote Co. of Canada, Limited, 5710 Royalmount, Ville Mount Royal, Que.
wallboard, gypsum	2.1.2.2.	48xTx96 48xTx108 48xTx120 48xTx144 48xTx168 T= $\frac{3}{8}$ , $\frac{1}{2}$ , $\frac{5}{8}$			p	s	Canadian Gypsum Co. Ltd., 790 Bay Street, Toronto, Ontario.
wallboard gypsum	2.1.2.2.	48xTx72 48xTx84 48xTx96 48xTx120 48xTx144 48xTx168 T= $\frac{3}{8}$ , $\frac{1}{2}$ , $\frac{5}{8}$			p	s	Domtar Construction Materials Ltd., 395 Maisonneuve Blvd., Montreal 111, Que.
wallboard, gypsum	2.1.2.2.	48xTx96 48xTx120 48xTx144 48xTx168 T= $\frac{3}{8}$ , $\frac{1}{2}$ , $\frac{5}{8}$			p	s	Western Gypsum Products Limited, 2650 Lakeshore Highway, Clarkson, Ontario.
wallboard wood fibre	2.1.2.5.	48x $\frac{1}{2}$ x96 48x $\frac{7}{16}$ x96 48x $\frac{1}{2}$ x108 48x $\frac{7}{16}$ x108			p	s	CIP Panelboards Limited, Gatineau, Que.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
cabinets, metal	5.5.3.2.	20x*x36			p	s	The Pedlar People Ltd., Simcoe St. S., Oshawa, Ont.  8975 Oak St., Vancouver 14, B.C.
cabinet, metal, lavatory,		4 <sup>1</sup> / <sub>4</sub> x30x26			p	t.o.	Wade International Ltd., Watrous Division, 73 Rainside Rd., Don Mills, Ont.
chalkboards	5.4.2.2.	8x*x8 8x*x16 16x*x16 8x*x32 16x*x32 32x*x32 16x*x80 32x*x80			p	s	C E B Limited, 950 Warden Avenue, Scarborough, Ont.
chalkboards	5.4.2.2.	42x*x96 42x*x72 48x*x48 48x*x72 48x*x96			p	s	P. Graham Bell Assoc. Ltd., Georgetown, Ontario
chalkboards, composition	5.4.2.1.	48x*x48 48x*x72 48x*x96 48x*x120 48x*x144 48x*x192			p	s	Bertile Products Inc., C.P. 42, Drummondville, Que.
chalkboards, composition	5.4.2.1.	multiples of 12			p	t.o.	Robert T. Hall Products Ltd., 1731 10th Ave. S.W., Calgary, Alta.
chalkboards, composition	5.4.2.1.	48x*x48 48x*x72 48x*x96			p	s	Vicometal Ltd., Cowansville, Que.
chutes, mail	5.1.1.0.	16x*x32 16x*x80			p	t.o.	C E B Limited, 950 Warden Avenue, Scarborough, Ont.
directories	5.4.3.0.	W= 24 to 72 L= 24 to 288			p	t.o.	Bertile Products Inc., C.P. 42, Drummondville, Que.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
directories	5.4.3.0	8x*x16 16x*x16 8x*x32 16x*x32 16x*x80 32x*x80			m	t.o.	C E B Limited, 950 Warden Avenue, Scarborough, Ontario.
dispensers, cup	5.5.2.3.	8x*x16 8x*x32			m	t.o.	C E B Limited, 950 Warden Avenue, Scarborough, Ont.
dispensers, sanitary napkin	5.5.2.4.	4 <sup>1</sup> / <sub>4</sub> x16x16			m	s	Wade International Ltd., Watrous Division, 73 Rainside Rd., Don Mills, Ont.
dispensers, towel	5.5.2.2.	7 <sup>1</sup> / <sub>4</sub> x56x12			p	s	Wade International Ltd., Watrous Division, 73 Rainside Rd., Don Mills, Ont.
dispensers, soap	5.5.2.1.	4x4x8 7x4x8 4 <sup>1</sup> / <sub>4</sub> x8x11 4 <sup>1</sup> / <sub>4</sub> x10x16 6x12x16			m	s	Wade International Ltd., Watrous Division, 73 Rainside Rd., Don Mills, Ont.
partitions, demountable	4.3.2.2.	W= 60			m	t.o.	Modernfold of Canada, 199 Upper Edison Ave., St. Lambert, Que.
partitions, demountable gypsum	4.3.2.4.	*x up to 144x48  *x up to 60x48			m	s	Domtar Construction Materials Ltd., 395 Maisonneuve Blvd., Montreal 111, Que.
partitions, demountable metal	4.3.2.2.	48x*96 60x*x96			m	t.o.	Allied Building Supply (Ottawa) Limited, 2932 Baseline Road, Box 393, Ottawa, Ont.
partitions, demountable metal	4.3.2.2.	W=12 to 60 in increments of 4			m	t.o.	Hauserman Limited, 125 Bethridge Rd., Rexdale, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
partitions, demountable, metal	4.3.2.2.	W=12 to 60 in multiple of 4			m	t.o.	B.K. Johl Inc., 1200 Jules Poitras Blvd., Montreal 9, Que.
partitions, demountable, metal	4.3.2.2.	W=40 to 60 in increments of 4			m	t.o.	Westeel Rosco Ltd., 1 Atlantic Ave., Toronto 3, Ont.
partitions, demountable wood	4.3.2.5.	*xH <sup>1</sup> x16 *xH <sup>2</sup> x24 H <sup>1</sup> = up to 168 H <sup>2</sup> = up to 144			m	t.o.	Kilgore Removable Walls Limited, 1548 The Queensway, Toronto 18, Ont.
lockers, clothes	5.5.6.0.	Dx60x12 Dx72x12 D=12, 15, 18			p	s	The Pedlar People Ltd., Simcoe St. S., Oshawa, Ont.
lockers, clothes	5.5.6.0.	increments of 4			p	s	Machine Products Corporation, 4900, 4th Ave. Rosemount, Montreal 36, Que.
lockers, clothes	5.5.6.0.	various			p	t.o.	Tacey Sheet Metal Limited, 550 West 6th Ave., Vancouver 9, B.C.
lockers, clothes	5.5.6.0.	12x72x12			p	s	Westeel Rosco Ltd., 1 Atlantic Ave., Toronto 3, Ont.
partitions, wire mesh	4.3.1.2.	*x96x48			p	s	Cresswell-Pomeroy Ltd./Ltée., P.O. Box 160, 553 Leon Harmel St., Granby, Que.
partitions, wire mesh	4.3.1.1.	*x96x48			p	t.o.	Greening Industries Ltd., Centennial Rd., Orangeville, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
partitions, wire mesh	4.3.1.1.	*x96x48 *x96x48			p	t.o.	Lundy Fence Company Limited, 20 Queen Elizabeth Blvd., Toronto 18, Ont.
partitions, toilet	4.3.2.3.	increments of 4			m	s	Machine Products Corporation, 4900, 4th Ave. Rosemount, Montreal 36, Quebec.
receptacles, ash	5.5.1.1.	8x*x8 8x*x16 16x*x16 16x*x32			m	s	C E B Limited, 950 Warden Avenue, Scarborough, Ontario.
receptacle, waste paper	5.5.1.2.	8x*x32 16x*x32 16x*x80			m	t.o.	C E B Limited, 950 Warden Avenue, Scarborough, Ont.
receptacle, waste paper	5.5.1.2.	4 <sup>1</sup> / <sub>2</sub> x30x16			m	s	Wade International Ltd., Watrous Division, 73 Rainside Rd., Don Mills, Ont.
receptacle, waste, sanitary napkins	5.5.2.3.	4 <sup>1</sup> / <sub>4</sub> x30x16			m	s	Wade International Ltd., Watrous Division, 73 Rainside Rd., Don Mills, Ont.
shelves, metal	5.5.4.2.	Dx*x24 Dx*x48 D= 10, 12 14, 16			m	s	Garcy Company of Canada Ltd., 42 Dufflaw Rd., Toronto 19, Ont.
shelves, metal	5.5.4.2.	increments of 4			p	s	Machine Products Corporation, 4900, 4th Ave. Rosemount, Montreal 36, Que.
shelves, metal	5.5.5.2.	10x80x20			m	s	Moyer & Diebel Metalcrafts Ltd., Q.E.W., Jordan Station, Ont.
shelves, wood	5.5.4.1.	Dx <sup>3</sup> / <sub>4</sub> xL D=8,10,12 14 L=24, 30, 36, 48			m	s	Contemporary Distribution Limited, 4 New Street, Toronto 5, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
storage wall, metal	5.5.5.2.	Dx54xL Dx84xL D=18, 24 L=24, 48			m	s	Garcy Company of Canada Ltd., 42 Dufflaw Road, Toronto 19, Ont.
storage wall, wood	5.5.5.1.	Dx84xL D=12, 48, L=24 L=18, 24, 36			m	s	Roland Distributor Ltd., P.O. Box 1283, Calgary, Alta.
tackboards	5.4.1.0.	W=24 to 72 L=24 to 192			p	t.o.	Bertile Products Inc., C.P. 42, Drummondville, Que.
tackboards	5.4.1.0.	8x*x8 8x*x16 16x*x16 8x*x32 16x*x32 32x*x32 16x*x80 32x*x80			m	t.o.	C E B Limited, 950 Warden Avenue, Scarborough, Ont.
tackboards	5.4.1.0.	multiples of 12			p	s	Robert T. Hall Products Ltd., 1731 - 10th Ave. S.W., Calgary, Alta.
tackboards	5.4.1.0.	24x*x48 36x*x48 48x*x48 48x*x72 48x*x96			p	s	Vicometal Ltd., Cowansville, Que.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
kitchen equipment, counter grills	5.3.3.1.	24x*x24 24x*x36 24x*x48 24x*x60 24x*x72			p	s	Garland Commercial Ranges Ltd., 41 Medulla Ave., Toronto 18, Ont.
kitchen equipment, ranges	5.3.3.3.	*x*x36 *x*x60			p	s	Garland Commercial Ranges Ltd., 41 Medulla Ave., Toronto 18, Ont.
windows, walk-up tellers	4.2.6.0.	16x12x36			m	t.o.	Chubb-Mosler & Taylor Safes Ltd., 285 Prince St., Montreal, Que.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
furniture, commercial	5.4.4.0.	Various				t.o.	Nikolai Millwork Industries Ltd., 5820 Byrne Rd., Burnaby, B.C.
furniture, commercial, laboratory	5.4.4.0.	24xVxV 36xVxV 48xVxV				t.o.	Lincraft Limited, 6 Durham St. E., Lindsay, Ontario.
furniture, commercial,	5.5.3.1.	Various DxHxL D=12, 18, 24 D=20, 40, 60 L=24, 48				t.o.	A. St-Germain & Fils Inc., Bureau Chef, 2860, Lafontaine, Saint-Hyacinthe, Qué.
furniture, library	5.1.4.0.	increments of 4				t.o.	Machine Products Corporation, 4900, 4th Ave. Rosemount, Montreal 36, Que.
furniture, office auxiliary cabinets	5.4.7.1.	20x*x16 20x*x32 20x*x47 20x*x62 20x*x40 20x*x42			p	t.o.	Contemporary Distribution Limited, 4 New Street, Toronto 5, Ont.
furniture, office desks, table and single pedestal	5.4.7.1.	30x*x48 30x*x54 30x*x60 30x*x66 30x*x72 36x*x72 36x*x84			p	t.o.	Contemporary Distribution Limited, 4 New Street, Toronto 5, Ont.
furniture, office desks, double pedestal	5.4.7.1.	30x*x60 30x*x66 30x*x72 36x*x72 36x*x84			p	t.o.	Contemporary Distribution Limited, 4 New Street, Toronto 5, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
ceiling systems coordinated	2.4.1.3.	24x*x24 48x*x48 120x*x120 144x*x144			m	t.o.	Cresswell-Pomeroy Ltd., P.O. Box 160, 553 Leon Harmel St., Granby, Que.
ceiling, systems, coordinated	2.4.1.3.	4x*x L L=up to 168			m	t.o.	Hunter Douglas Limited, 2501 Trans-Canada Highway, Pointe Claire, Que.
ceiling systems coordinated	2.4.1.2.	Wx * xL W= L=12 to 96			m	t.o.	Lightsteel-Gero Limited, 7701 - 17th Ave., Ville St. Michel, Que.
ceiling systems coordinated	2.4.1.1.	60x * x60			m	t.o.	Modernfold of Canada, 199 Upper Edison Ave., St. Lambert, Que.
floor, access	2.4.2.1.	24x * x24			m	t.o.	Cameron Windows (Aluminum) Limited, 142 Kennedy Rd. S., Brampton, Ont.
floor, access	2.4.2.1.	24x 1 x24			m	t.o.	The Pedlar People Ltd., Simcoe St. S., Oshawa, Ont.  8975 Oak Street, Vancouver 14, B.C.
insulation, batt	4.5.2.1.	12xTx48 16xTx48 20xTx48 24xTx48  T= 2, 3, 4, 6	11xTx48 15xTx48 19xTx48 23xTx48		p	s	Canadian Johns Manville Co. Ltd., 565 Lakeshore Rd. E., Port Credit, Ont.
insulation, batt	5.4.2.2.	12xTx48 16xTx48 20xTx48 24xTx48  T= 2, 3, 4, 6	11xTx48 15xTx48 19xTx48 23xTx48		p	s	Fiberglas Canada Limited, 48 St. Clair Ave. W., Toronto, Ontario
insulation, batt	4.5.2.1.	16xTx48 16xTx96 24xTx48 24xTx96  T = 2, 3, 4, 6	15xTx48 15xTx96 23xTx48 23xTx96		p	s	Western Gypsum Products Limited, 2995 Wall St., Vancouver, 6, B.C.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
insulation, blanket	4.5.3.1.	12xTx96 16xTx96 20xTx96 24xTx96  T= 2, 3, 4, 6	11xTx96 15xTx96 19xTx96 23xTx96		p	s	Canadian Johns Manville Co. Ltd., 565 Lakeshore Rd. E., Port Credit, Ont.
insulation, blanket	4.5.3.2.	16 x T x96	15xTx96		p	s	Fibreglas Canada Limited, 48 st. Clair Ave. W., Toronto, Ont.
insulation, blanket	4.5.3.1.	16xTx48 16xTx96 24xTx48 24xTx96  T= 1, 2, 3	15xTx48 15xTx96 23xTx96 23xTx96		p	s	Western Gypsum Products Limited, 2995 Wall St., Vancouver 6, B.C.
insulation, board	4.5.1.3.	16xTx96 24xTx48 30xTx48  T= <sup>3</sup> / <sub>4</sub> , 1, 1 <sup>1</sup> / <sub>2</sub> 2			p	s	Building Products of Canada Limited, P.O. Box 6063, Montreal 3, Que.
insulation, board	4.5.1.5.	16xTx48 24xTx48 48xTx48 48xTx96  T= <sup>3</sup> / <sub>4</sub> , 1, 1 <sup>1</sup> / <sub>2</sub> .			p	s	Canadian Hanson & Van Winkle Co. Ltd., 45 Vansco Rd., Toronto 18, Ont.
insulation, board	4.5.1.2.	24xTx48 T= <sup>3</sup> / <sub>4</sub> , 1, 1 <sup>1</sup> / <sub>2</sub> ,			p	s	Canadian Johns Manville Co. Ltd., 565 Lakeshore Rd. E., Port Credit, Ont.
insulation, board	4.5.1.3.	24xTx48 T= <sup>7</sup> / <sub>16</sub> , <sup>1</sup> / <sub>2</sub> , 1, 1 <sup>1</sup> / <sub>2</sub> , 2			p	s	CIP Panelboards Limited, Gatineau, Que.
insulation, board	4.5.1.5.	16xTx48 24xTx48 24xTx96 48xTx96  T= <sup>1</sup> / <sub>2</sub> to 12 in- increments of <sup>1</sup> / <sub>8</sub>			p	s	Corplastics Canada Ltd., 40 Mills Road, P.O. Box 430, Ajax, Ontario.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
insulation, board	4.5.1.3.	16xTx84 16xTx96 16xTx108  T= 1/2, 1 1 1/2, 2			p	s	Domtar Construction Materials Limited, 395 Maisonneuve Blvd., Montreal 111, Que.
insulation, board	4.5.1.4.	24x T x48 36x T x48 48x T x48  T=1/2, 3/4, 1 1 1/8, 1 1/2, 2			p	s	Fiberglas Canada Ltd., 48 St. Clair Ave. W., Toronto, Ont.
insulation, board	4.5.1.5.	W x T x L W= 12, 16, 24, 36, 48  T= various  L= 24, 48, 96, 120, 144			p	t.o.	Guilford's Ltd., McCurdy Drive, Burnside, Dartmouth, N.S.
insulation, board, asbestos	4.5.1.6.	36xTx48 36xTx96 36xTx120 48xTx48 48xTx96 48xTx120  T= 3/16, 1/4, 3/8, 1/2			p	s	Atlas Asbestos Company, Building Materials, 5600 Hochelaga St., Montreal 5, Que.
insulation, board, gypsum	4.5.1.7.	48x <sup>1</sup> / <sub>2</sub> x48 48x <sup>1</sup> / <sub>2</sub> x84 48x <sup>1</sup> / <sub>2</sub> x96 48x <sup>1</sup> / <sub>2</sub> x108  24x V x 48			p	s	Canadian Gypsum Co. 790 Bay Street, Toronto, Ont.
panel, insulating aluminum	2.4.3.1.	24x*xV			m	t.o.	Peerless Enterprises, Division of Tectum Ltd., 1520 The Queensway, Toronto 18, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
panel, insulating, asbestos-cement	2.4.3.2.	24xVx48 48xVx96			m	t.o.	Asbestos Covering Co. Ltd., 108 Gallery Square, Montreal 3, Que.
panel, insulating, asbestos-cement	2.4.3.2.	48xT <sup>1</sup> T <sup>2</sup> xL T <sup>1</sup> = 17/32 5/8, 7/8, 1 1/8 T <sup>2</sup> = 11/16, 1 1/8, 1 9/16, 2 L=72, 96, 108, 120, 144			m	t.o.	Atlas Asbestos Company Building Materials, 5600 Hochelaga St., Montreal 5, Que.
panels, insulating, asbestos cement	2.4.3.2.	48x*x72 48x*x96 48x*x120 48x*x144			m	t.o.	Canadian Johns Manville Co. Ltd., 565 Lakeshore Rd. E., Port Credit, Ont.
panel, insulating preformed, metal,	2.4.3.4.	12x * x L L= up to 30 ft			m	s	Robertson-Irwin Limited, 411 Parkdale Ave. N., Hamilton, Ont.
panel, insulating, preformed plastic,	2.4.3.3.	48x2xL  L= up to 324			m	t.o.	Atlas Asbestos Company, Building Materials, 5600 Hochelaga St., Montreal 5, Que.
panel, insulating preformed plastic	2.4.3.3.	48x2x96			m	t.o.	Protective Plastics Limited, 84 Railside Rd., Don Mills, Ont.
panel, insulating, steel	2.4.3.4.	24x*x V			m	t.o.	Peerless Enterprises, Division of Tectum Ltd., 1520 The Queensway, Toronto 18, Ont.
partitions, movable	4.3.3.1.	W=40 to 48 in increments of 4			m	t.o.	Hauserman Limited, 125 Bethridge Rd., Rexdale, Ont.
partitions, movable	4.3.3.1.	W to 3600 H to 360			m	t.o.	Modernfold of Canada 199 Upper Edison Ave., St. Lambert, Que.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
bathtubs	3.5.7.0.	*x*x60			p	s	Ellett Copper & Brass Co. Ltd., 92 West 2nd Ave., Vancouver 10, B.C.
bathroom enclosures	2.4.4.1.	60x46x84 68x68x84			p	t.o.	Crane Canada Limited, Reff Plastic Division, P.O. Box 2700, Montreal 9, Que.
convectors, heat	3.4.1.0.	Dx H x L D= 4 and 8 H=20 to 32 L=16 to 72			m	s	Dunham-Bush of Canada Limited, 140 Wendell Avenue, Weston, Ont.
convectors, heat	3.4.1.0.	L=16 to 72 in increments of 4			m	s	Mark Hot Inc., 3250 Metropolitan Blvd. E., Montreal, Que.
convectors, heat	3.4.1.0.	various			m	t.o.	Tacey Sheet Metal Limited, 550 West 6th Ave., Vancouver 9, B.C.
convectors, heat, baseboard	3.4.1.0.	2 <sup>1</sup> / <sub>2</sub> x8xL L=36, 48, 60, 84, 96	2 <sup>1</sup> / <sub>2</sub> x7 <sup>1</sup> / <sub>8</sub> xL L=36, 48, 60, 84, 96		m	s	Slant/Fin Limited, 3356 Elmbank Rd., Malton, Ont.
diffusers, air	3.4.5.0.	24x*x24 24x*x48			p	s	Barber-Colman Co of Canada Ltd., 15 King St. W., Hamilton, Ont.
doors, duct access	4.1.1.0	8x*x8 8x*x16 16x*x16 16x*x32			p	t.o.	C E B Limited, 950 Warden Avenue, Scarborough, Ont.
faucets	3.4.7.0	4 and 8 on centre				s	Galt Brass Company Limited, 471 Dundas St., Galt, Ont.
filters, air	4.7.1.1	24x*24			p	s	Douglas Engineering Co. Ltd., 124-132 Cartwright, Toronto 19, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
panels acoustical duct	4.4.2.3.	*x12x12			p	s	Douglas Engineering Co. Ltd., 16 Lesmill Road, Don Mills, Ont.
sinks, residential	3.5.7.0.	*x*x24 *x*x32 20 diam.				s	Ellett Copper & Brass Co. Ltd., 92 West 2nd Ave., Vancouver 10, B.C.
ventilators, unit powered	3.4.2.0.	12x28xV 12x32xV DxHxL D = 12, 16 H = 28, 32 L = 44, 52				t.o.	Dunham-Bush of Canada Limited, 140 Wendell Avenue, Weston, Ont.
ventilators, unit powered	3.4.2.0.	16x32xL <sup>1</sup> L <sup>1</sup> = 52, 64, 76, 88, 100 Dx32xL <sup>2</sup> D = 14, 16 20, 22 L <sup>2</sup> = 24, 36, 48, 60				s	American Air Filter of Canada Ltd., 400 Stinson Blvd., Montreal 9, Que.
water systems chilled	3.1.1.0.	*x36x16			p	t.o.	Wade International Ltd., Watrous Division, 73 Railside Rd., Don Mills, Ont.

Component	CUI	Modular Size	Manufacture Size	Tolerance	Joint Type	Availability	Manufacturer or Distributor
diffusers, light	4.6.2.1.	24x <sup>*</sup> x48			p	s	Acrylic Plastic Ltd., P.O. Box 3806, Station D., Edmonton, Alta.
diffusers, light	4.6.2.1.	24x <sup>*</sup> x24 24x <sup>*</sup> x48			p	s	Atlas Asbestos Company, Building Materials, 5600 Hochelaga St., Montreal 5, Que.
diffusers, light	4.6.2.1.	24x <sup>*</sup> x24 24x <sup>*</sup> x48			p	s	Building Products of Canada Limited, P.O. Box 6063, Montreal 3, Que.
ducts, electrical, underfloor	3.3.4.0.	various			m	s	Conduflor Canada Limited, 2576 Haines Rd., Cooksville, Ontario.
ducts, electrical, underfloor	3.3.4.0.	outlets in increments of 24			m	s	H.K. Porter Co. (Canada) Ltd., Nepeco Div., P.O. Box 157, Woodstock, Ont.
fixtures, lighting, integrated ceiling	3.4.4.0.	24x <sup>*</sup> x48 12x <sup>*</sup> x48 12x <sup>*</sup> x96			p	s	Canadian Celotex Cweco, Industries Ltd., 100 Jutland Ave., Toronto 18, Ont.
fixtures, lighting, integrated ceiling	3.4.4.	24x <sup>*</sup> x24 24x <sup>*</sup> x48 48x <sup>*</sup> x48			p	s	Integrated Lighting Limited, 500 Sauvé St. W., Montreal 12, Que.
panels fire alarm	3.6.1.	6x24x24			p	s	Edwards of Canada Ltd., 696 Yonge St. Suite 306, P.O. Box 155, Station "F", Toronto 5, Ont.
raceways, electrical, plug-in	3.3.5.	outlets in increments of 12			p	s	H.K. Porter (Canada) Ltd., P.O. Box 157, Woodstock, Ont.

## ACKNOWLEDGEMENTS

### The Industry Advisory Committee on Modular Coordination:

Mr. M.C. Baker,  
Building Practice Section,  
Division Building Research,  
National Research Council,  
Montreal Road,  
Ottawa, Ontario.

Mr. D.M. Blenkhorne,  
Shore & Moffat & Partners,  
100 University Avenue,  
Toronto, Ontario.

Mr. Kenneth Bruce,  
P.O. Box 998,  
Rawdon, P.Q.

Mr. Ronald Clarke  
Diamond-Clarke & Associates,  
Architects & Engineers,  
1400 Royal Bank Bldg.,  
Edmonton, Alberta.

Mr. John Cochran,  
President,  
Domtar Construction Materials Ltd.,  
395 Maisonneuve Blvd.,  
Montreal 111, Quebec.

Prof. J.H. Derome,  
Secretary of School of Architecture,  
University of Montreal,  
3450 St. Urbain,  
Montreal, Quebec.

Mr. R.J. Durrant,  
National Manager,  
Building Products,  
Westeel-Rosco Limited,  
1 Atlantic Avenue,  
Toronto, Ontario.

Mr. S.A. Gitterman,  
Central Mortgage & Housing Corp.,  
Head Office,  
Montreal Road,  
Ottawa 7, Ontario.

Mr. R.H. Grimm,  
Executive and Vice-President,  
Primeau Argo Block Co. Ltd.,  
Belfield and Highway 27,  
Toronto, Ontario.

Prof. S.R. Kent,  
20 Denewood Crescent,  
Don Mills, Ontario.

Mr. E.L. Mahoney,  
Assistant to the General Manager,  
Canadian Construction Association,  
Construction House,  
151 O'Connor Street,  
Ottawa, Ontario.

Mr. L.R. Shaw,  
President,  
L.E. Shaw Limited,  
1 Sackville Place,  
Halifax, N.S.

Mr. K.E. Stubbs,  
Chief, Specification Division,  
Department of Public Works,  
Sir Charles Tupper Building,  
Riverside Drive,  
Ottawa, Ontario.

Mr. James S. Sugiyama,  
McKenzie, Snowball, Skalbania &  
Associates Ltd.,  
150 Marine Dr.,  
North Vancouver, B.C.

Mr. André Tessier,  
Tessier, Bissonnette & Corriveau,  
Architects,  
880 Chemin Ste-Foy,  
Quebec 6, Quebec.

Mr. D.W. Thomson,  
D.W. Thomson & Company Ltd.,  
Consulting Engineers,  
1690 West Broadway,  
Vancouver 9, B.C.

Mr. John D. Wood, PhD.,  
Vice-President,  
Engineering and Research,  
ATCO Industries Limited,  
1243 - 48th Avenue N.E.,  
Calgary, Alta.

Attention is especially drawn to the work of Professor S.R. Kent, School of Architecture, University of Toronto, and the Division of Building Research, National Research Council of Canada. Professor Kent contributed much to the assembly of the data contained in this Directory and to the design of the Component Use Index.



## BEAM PROGRAM

### DIRECTORY OF MODULAR BUILDING COMPONENTS

1. — The PURPOSE of this form is to collect additional data regarding the manufacture in Canada of building components to dimensions based upon the standard building module of four inches. The recorded data, when received by the Department, will be classified into product groupings and assembled for revision of the Directory of Modular Building Components.
2. — By DEFINITION a Standard Modular Component is a component of standardized or specified dimensions which, when used with its joint, fits the standard four inch modular space grid or multiples thereof.
3. — For inclusion in the first revision of the Directory, companies manufacturing building equipment, accessories, or materials to modular dimensional standards are requested to submit data on their products in the space below. Where it is not possible to provide full details, partial completion of the form may prove satisfactory.

Component	Modular Size	Manufacture Size	Tolerance	Joint Type	Export Capability (yes/no)	Availability

4. — Percentage of total production to modular dimensional standards: \_\_\_\_\_ %

Company Name: \_\_\_\_\_

Address: \_\_\_\_\_

Name and title of person completing form: \_\_\_\_\_

5. — In order to ensure inclusion in the second edition of the Directory it is requested that completed forms be returned not later than July 15th, 1969 to the address below:

BEAM Program,  
Materials Branch,  
Department of Industry, Trade and Commerce,  
OTTAWA.

6. — Further details or additional forms are available on request.



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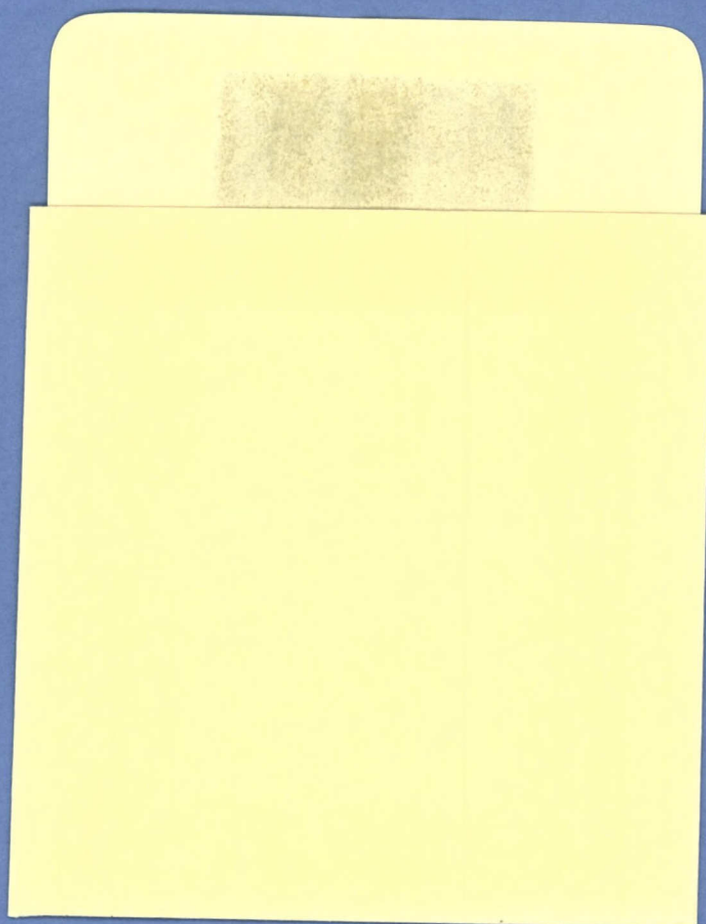
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