

Canadian General Standards Board Gouvernement du Canada

Office des normes générales du Canada

Canadian General Standards Board Catalogue 2005

Également disponible en français













Ordering Standards

Regulations, codes and other documents may reference standards by a specific date, which may not be the latest issue. Therefore, when ordering, please specify the edition you require. If the client does not specify a dated edition, the CGSB will provide the latest version.

Orders placed by fax or mail should always be confirmed by phone. Our sales agent will be happy to verify the details of your order.

By Internet

www.ongc-cgsb.gc.ca

By telephone

(819) 956-0425 or 1-800-665-2472

By email

ncr.cgsb-ongc@pwgsc.gc.ca

By mail

Sales Centre Canadian General Standards Board 11 Laurier Street Gatineau, Canada K1A 1G6

By fax

(819) 956-5644

Surcharges

Prices listed in this catalogue are in Canadian dollars and, all prices are subject to change without notice.

Taxes are not included in the listed prices. Clients can obtain full price information when ordering.

Purchased CGSB standards are shipped by courier. Shipping costs depend on your requested delivery time and the weight of your order.

Notice to Readers

The CANADIAN GENERAL STANDARDS BOARD (CGSB) encourages the widest possible distribution of this catalogue. The CGSB therefore authorizes its reproduction, including storing it in retrieval system and transmission in any form or by any means, including photocopying, electronic, mechanical or otherwise, without prior written permission of the CGSB.

For all other CGSB publications, all rights are reserved. No part of any other CGSB publication, including standards and related documents, conformity assessment program lists, or government forms (GC forms), may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means (photocopying, electronic, mechanical, recording, or otherwise) without prior written permission of the CGSB. For more information on obtaining photocopying or reprinting rights, please call the CGSB at 1-800-665-2472 or (819) 956-0425.

This publication was prepared by the CGSB and published under the authority of the Minister of Public Works and Government Services Canada.

© HER MAJESTY THE QUEEN IN RIGHT OF CANADA, as represented by the Minister of Public Works and Government Services, the Minister responsible for the Canadian General Standards Board, (2005).

CGSB 2005 Catalogue P27-2005E-PDF ISBN 0-662-40211-1 ISSN 1484-1738

Using the Catalogue

How it is organized

The publications listed in this catalogue are organized in two sections:

- Standards numerical index (see p. 1);
- Government of Canada (GC) forms (prepared by the CGSB) (see p. 32).

The Standards Numerical Index lists our standards numerically by product and service and includes:

- document title:
- date of publication of the latest issue and its price; and
- the latest amendment, if any, and its price.

Standard and Specification Identification

Several elements are included in the numerical designation of a standard or specification. For instance, the designation numbers CAN/CGSB-1.61-2004, 22-GP-15M, and 44.160a contain the following elements:

- CAN/CGSB indicates the document is a CGSB National Standard of Canada;
- 1, 22 and 44 represent different subject areas;
- 61, 15 and 160 represent individual standards within those subject areas;
- 2004 indicated the year of the latest edition;
- "a" indicates a first revision ("b" would indicate a second revision, "c" a third, etc.).

Some standards and specifications published before January 1, 1992, show an "M" before the year of the latest edition. This indicates that the standard was written using metric (SI) units. Documents published after January 1, 1992 do not include the "M" because they all use metric units.

The letter "P" indicates a provisional standard.

Other Important Terms

Adopted standard: An ISO standard adopted by a CGSB standards committee and published under CGSB cover bearing the designations of the CGSB and of the International Organization for Standardization (ISO) with permission of the copyright holder.

It should be noted that the preface contains any variations required for use in Canada.

An example of an adopted standard is CAN/CGSB-4.2 No. 18.3-97 which is also ISO 105-B02:1994.

Endorsed standard: An adopted standard that is approved by a CGSB standards committee as acceptable for use in Canada, but which is not reproduced or reprinted under CGSB cover.

Extended standard: An existing standard determined through canvass of committee members and possibly other interested parties, to be technically valid, requiring no changes. Standards are no longer extended.

Reaffirmation of standards:

The verification that an existing standard is valid, without revision, until the next regular review.

Time-dated standards: A

standard that has passed the systematic review date, usually five-year. The date of document publication (including reaffirmations and extensions or the most recent technical amendment to the standard, whichever is later) determines the time-dated status.

Conformity Assessment Services

The notation "CPL" following the standard title indicates that a CGSB Certification Program exists for this standard.

The notation "QPL" following the standard title indicates that a CGSB Qualification Program exists for this standard.

Lists of qualified or certified products and their suppliers are available on our Web site at www.ongc-cgsb.gc.ca.

	Number	Title	Stan		ırd	An	nendn	nent
			Late Issu		Price \$		est ndt	Price \$
		PAINTS, PIGMENTS AND RELATED PRODUCTS						
(CAN/CGSB-1.2-98	Boiled Linseed Oil	Aug	98	31.00			
•	CAN/CGSB-1.4-2000 CAN/CGSB-1.5-M91	Petroleum Spirits Thinner QPL Low Flash Petroleum Spirits Thinner (Reaffirmation of	Sep	00	31.00			
_	0/11// 0 0 0 D 1:0 M 0 1	December 1991) QPL	Mar	99	31.00			
(1)	CAN/CGSB-1.28-98	Exterior Alkyd House Paint QPL	Sep	98	31.00			
(1)	CAN/CGSB-1.36-97	General Purpose Interior Alkyd Varnish QPL	May	97	31.00			
	CAN/CGSB-1.38-2000	Interior Enamel Undercoater QPL	Apr	00	31.00			
4	CAN/CGSB-1.40-97	Anticorrosive Structural Steel Alkyd Primer	Nov	97	31.00			
	CAN/CGSB-1.57-2003	Interior Alkyd Semigloss Enamel	Sep	03	31.00			
(4)	CAN/CGSB-1.59-97	Alkyd Exterior Gloss Enamel QPL	Nov	97	31.00			
4	CAN/CGSB-1.60-97	Interior Alkyd Gloss Enamel QPL	May	97	31.00			
(1)	CAN/CGSB-1.61-2004	Exterior and Interior Marine Alkyd Enamel QPL	May	04	39.50			
(4)	CAN/CGSB-1.69-98 CAN/CGSB-1.70-99	Aluminum Paint High-Solvency Thinner	Sep	98 99	31.00 31.00			
_	1-GP-71	Methods of Testing Paints and Pigments (Issue of August 1974	Aug	99	31.00			
		reprinted, incorporating amendments 1 to 12 and Supplement 1)	Oct	83	73.00	Mar	95	39.50
	1-GP-71	Methods of Testing Paints and Pigments		00	55.50			
	⊕ 5-96 ⊕ 20.00	Drying Times of Paints and Related Coatings	May	96	31.00			
	① 38-96 ① 73.06	Blushing Resistance of Lacquer Finishes	May	96	21.00			
(4)	① 73-96 CAN/CGSB-1.73-97	Beilstein Test for Chlorinated Solvents Exterior and Interior Enamel for Floors	May Nov	96 97	21.00 31.00			
	CAN/CGSB-1.73-97 CAN/CGSB-1.74-2001	Alkyd Traffic Paint	Mar	01	31.00	May	03	8.00
	CAN/CGSB-1.76-2000	Interior and Exterior Heat-Resistant Enamel	Apr	00	31.00	iviay	00	0.00
(CAN/CGSB-1.81-M90	Air Drying and Baking Alkyd Primer for Vehicles and Equipment	May	90	31.00			
<u> </u>	CAN/CGSB-1.84-M91	Alkyd Primer for Hardwood	May	91	31.00			
(1)	CAN/CGSB-1.88-92	Gloss Alkyd Enamel, Air Drying and Baking	Nov	92	31.00			
(1)	CAN/CGSB-1.100-99	Interior Flat Latex Paint QPL	Nov	99	31.00			
(1)	CAN/CGSB-1.104-M91	Semigloss Alkyd Air Drying and Baking Enamel	Dec	91	31.00			
(1)	CAN/CGSB-1.105-M91	Quick-Drying Primer	Dec	91	31.00			
4	CAN/CGSB-1.110-M91	General Purpose Thinner for Lacquers	May	91	39.50			
(4)	CAN/CGSB-1.114-M91	Quick-Drying Flat Enamel	May	91	39.50			
(4)		Interior Flat Alkyd Finish QPL	Dec	95	31.00	Jan	97	7.00
•	CAN/CGSB-1.119-2000	Interior Latex Primer-Sealer QPL	Apr	00	31.00			
(4)	CAN/CGSB-1.122-99	Anticorrosive Vinyl Primer	July	99	39.50	Con	00	7.00
(4)	CAN/CGSB-1.123-92 CAN/CGSB-1.124-99	Vinyl Antifouling Paint for Ships' Bottoms	July May	92 99	31.00 31.00	Sep	98	7.00
•	CAN/CGSB-1.124-99 CAN/CGSB-1.132-M90	Zinc Chromate Primer, Low Moisture Sensitivity	Oct	90	31.00			
•	CAN/CGSB-1.135-99	Flat Alkyd Enamel for Equipment	Sep	99	31.00			
•	CAN/CGSB-1.136-92	Antiblush Thinner for Cellulose Nitrate Lacquer	Sep	92	31.00			
<u> </u>	CAN/CGSB-1.138-97	Exterior Latex Flat Paint QPL	Dec	97	31.00			
(CAN/CGSB-1.143-98	Silicone Alkyd Heat-Resistant Aluminum Enamel	Sep	98	31.00			
(1)	CAN/CGSB-1.145-97	Solvent-Based Pigmented Stain QPL	May	97	31.00			
(1)	CAN/CGSB-1.146-99	Cold Curing, Gloss Epoxy Coating	Sep	99	31.00			
(1)	CAN/CGSB-1.150-M91	Clear Lacquer for Wood Furniture	May	91	39.50			
	CAN/CGSB-1.153-2000	High-Build, Gloss Epoxy Coating	Apr	00	31.00			
(4)	CAN/CGSB-1.154-M89	Latex Type Paint for Concrete Floors	Nov	89	31.00			
(1)	CAN/CGSB-1.158-M89	Cellulose Nitrate Primer, Modified Alkyd Type	Dec	89	31.00			
(4)	CAN/CGSB-1.159-92	Acrylic Cellulose Nitrate Gloss Lacquer	Nov	92	39.50			
(4)	CAN/CGSB-1.160-93	Low Gloss Acrylic Cellulose Nitrate Lacquer	Oct	93	39.50			
(1)	CAN/CGSB-1.162-2004	Emulsion Coating for Stucco and Masonry QPL	May	04	31.00			
(4)	CAN/CGSB-1.164-99 CAN/CGSB-1.165-2004	Solvent for Vinyl Pretreatment Coating Cold-Curing Epoxy Primer	Sep May	99 04	31.00 31.00			
4	CAN/CGSB-1.103-2004 CAN/CGSB-1.171-98	Inorganic Zinc Coating	Dec	98	39.50			
		Polyurethane Interior Coating QPL	May	97	31.00			
<i>-</i>	CAN/CGSB-1.176-2000	Interior Clear Moisture-Curing Polyurethane Coating	Apr	00	31.00			
(1)	CAN/CGSB-1.177-M91	Two-Component Polyurethane Coating, Resistant to Chalking and	_					
(1)	1-GP-180Ma	Yellowing (Extension of December 1991) Coating, Polyurethane, Two-Package, General Purpose (Extension	Dec	96	39.50			
		of October 1982)	Feb	96	31.00			

Time-dated standard.
 QPL Indicates a qualification program.
 Separate English and French Editions.



	Number	Title	s	tanda	ırd	An	nendn	nent
			Late Issu		Price \$		test mdt	Price \$
		PAINTS, PIGMENTS AND RELATED PRODUCTS						
4	CAN/CGSB-1.181-99	Ready-Mixed Organic Zinc-Rich Coating	June	99	31.00			
(1)	CAN/CGSB-1.183-99	Zinc-Rich Epoxy Coating	Dec	99	39.50			
(1)	CAN/CGSB-1.184-98	Coal Tar-Epoxy Coating	Aug	98	39.50			
	CAN/CGSB-1.188-2004	Emulsion Filler for Masonry Block QPL	Jan	04	31.00			
	CAN/CGSB-1.189-2000	Exterior Alkyd Primer for Wood QPL	Apr	00	31.00			
(1)	CAN/CGSB-1.190-M90	Sanding Type Primer Surfacer	Apr	90	31.00			
(1)	1-GP-191M	Enamel, Automotive Refinishing, Fast Drying, Gloss	Apr	80	31.00	Mar	81	7.00
	1-GP-192Ma	Deck Coating, Nonslip, Epoxy	Feb	85	31.00			
4	CAN/CGSB-1.193-99	High-Build Epoxy Marine Coating	Nov	99	39.50			
(4)	CAN/CGSB-1.195-99	Interior Latex Semigloss Paint QPL	Sep	99	31.00			
•	CAN/CGSB-1.198-2001	Cementitious Primer for Galvanized Surfaces	Feb	01	31.00			
•	1-GP-200Ma	Deck Coating, Nonslip, Polyurethane	Jan	85	31.00			
	CAN/CGSB-1.202-2003 CAN/CGSB-1.203-2003	Interior Alkyd Low Gloss Enamel Exterior Latex Wood Primer	Sep	03	31.00 31.00			
(1)	CAN/CGSB-1.203-2003 CAN/CGSB-1.204-98	Exterior Latex Pigmented Stain QPL	Sep Oct	03 98	31.00			
	CAN/CGSB-1.204-90 CAN/CGSB-1.205-2003	Sealer for Application to Asbestos-Fibre Releasing Materials	Sep	03	31.00			
(1)	CAN/CGSB-1.203-2003 CAN/CGSB-1.207-98	Low-Temperature Curing Epoxy Coating	Oct	98	39.50			
(CAN/CGSB-1.208-99	Marine Interior Water-Borne Gloss Enamel	Apr	99	31.00			
	CAN/CGSB-1.209-2003	Interior Latex Low Gloss Paint	Sep	03	31.00			
	CAN/CGSB-1.210-2003	Quick-Drying Alkyd Primer for Structural Steel	Apr	03	31.00			
(1)	CAN/CGSB-1.211-95	Coating Systems for Marine Floating Navigational Aids (Buoys)	May	95	39.50	Feb	99	7.00
	CAN/CGSB-1.212-2004	Heavy-Metal-Free Marine Primer for Steel and Light-Alloy Surfaces QPL	May	04	31.00			
	CAN/CGSB-1.213-2004	Etch Primer (Pretreatment Coating or Tie Coat) for Steel and Aluminum	May	04	39.50			
	CAN/CGSB-1.214-2004	Heavy-Metal-Free, Water-Borne, Marine Primer for Steel and Light-Alloy Surfaces	July	04	31.00			
(CAN/CGSB-1.215-96	Two-Package Epoxy Blockfiller	Nov	96	31.00			
(1)	CAN/CGSB-1.216-97	Exterior Water-Borne Gloss Enamel	May	97	31.00			
	CAN/CGSB-1.219-2001	Lead and Chromate-Free Waterborne Traffic Paint	Mar	01	31.00	May	03	8.00
	CAN/CGSB-1.220-2001	Lead and Chromate-Free Alkyd Traffic Paint	Mar	01	31.00	May	03	8.00
	CAN/CGSB-1.223-2004 CAN/CGSB-1.300-2000	Heavy-Metal-Free, Water-Borne Wash Primer-Tie Coat Applied Coating System of Semigloss Baked Finish for Metal Office	May	04	31.00			
⊕□	CAN/CGSB-1.500-75	Furniture Methods of Test for Toxic Trace Elements in Protective Coatings	Apr	00	31.00			
೦⊔	CAN/CGSB-1.500-75	(Reprint of July 1975)	Aug	84	39.50			
⊕∎•	CAN/CGSB-1.501-M89	Method for Permeance of Coated Wallboard	Feb	89	31.00			
		SOAPS AND DETERGENTS						
4	CAN/CGSB-2.1-96	Skin Cleaning Lotion	Oct	96	31.00			
(4)	CAN/CGSB-2.5-93	Toilet Soap	June	93	31.00			
	CAN/CGSB-2.9-97	Scouring Powder	Jan	97	31.00			
_	CAN/CGSB-2.11-94	Methods of Sampling and Testing Soaps and Detergents	Oct	94	62.00			
(CAN/CGSB-2.16-94	Waterless Hand Cleaner	Sep	94	31.00			
(CAN/CGSB-2.19-96	Hand Dishwashing Compound	Oct	96 04	31.00			
(4)	CAN/CGSB-2.20-94 CAN/CGSB-2.22-97	Machine Dishwashing Compound Concentrated Dishwashing Rinse Additive	Dec	94 97	39.50			
9	CAN/CGSB-2.22-97 CAN/CGSB-2.34-95	Guide to the Selection and Use of Soaps and Detergents	Jan Sep	97 95	39.50 42.50			
(CAN/CGSB-2.34-95 CAN/CGSB-2.42-97	Stain Remover for Tableware	Jan	95 97	31.00			
•	CAN/CGSB-2.42-97 CAN/CGSB-2.43-93	Scale-Removing Compound for Lime Deposits	May	93	31.00			
•	CAN/CGSB-2.46-95	Toilet Bowl and Urinal Cleaning Compound	June	95	31.00			
4	CAN/CGSB-2.47-94	Toilet Bowl Cleaning Compound (Granular or Crystalline)	July	94	31.00			
(CAN/CGSB-2.49-94	Alkali Drain Cleaner	Oct	94	31.00			
4	CAN/CGSB-2.55-97	Glass Cleaner	Jan	97	31.00			
4	CAN/CGSB-2.60-92	Remover for Water-Emulsion Floor Polish and Wax	Nov	92	31.00	Apr	95	7.00
(4)	CAN/CGSB-2.107-92	General Purpose Built Liquid Detergent	Sep	92	31.00	-		



Time-dated standard.
 QPL Indicates a qualification program.
 Separate English and French Editions.
 Referenced in the National Building Code of Canada.
 Referenced in the National Housing Code.

	Number	Title	5	Stand	ard	Amendment			
			Late Issu	st	Price \$	Lat	test mdt	Price \$	
		SOAPS AND DETERGENTS							
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	CAN/CGSB-2.141-92 CAN/CGSB-2.160-95	Remover for Water-Emulsion Floor Polish Built Powder Laundry Detergent	Oct Aug Oct Sep Aug May	92 95 92 95 97 93	31.00 31.00 31.00 31.00 31.00				
(1)	CAN/CGSB-2.180-94	Carpet and Upholstery Shampoo	Nov	94	31.00				
		PETROLEUM AND RELATED PRODUCTS							
	CAN/CGSB-3.0 ⊕ 0-95 14.3-99	Methods of Testing Petroleum and Associated Products Prologue to the Petroleum Test Methods and Table of Contents Standard Test Method for the Identification of Hydrocarbon Components in Automotive Gasoline Using Gas	Apr	95	417.00 42.50				
	15.0-2002	Chromatography Standard Test Method for the Determination of Aromatic Hydrocarbons by their Ring Number in Petroleum Middle	June	99	105.00	Feb	04	9.00	
	16.0-2004	Distillates by Supercritical Fluid Chromatography Sulphur in Diesel Fuel and Similar Middle Distillates by Energy Dispersive X-Ray Fluorescence Spectrometry (EDXRF)	Sep July	02 04	39.50 39.50	Feb	04	9.00	
	4 16.1-98	Sulphur in Gasoline by Energy Dispersive X-Ray Fluorescence Spectrometry (EDXRF)	Sep	98	39.50				
	① 18.5-95 19.5-2004	Test for Ethyl Mercaptan Odourant in Propane, Field Method Determination of Lead in Automotive Gasoline (Atomic	Mar	95	39.50				
	① 20.9-95 ② 28.8-95 49.6-2004 ② 80.8-95	Absorption) CGSB Cetane Index of Diesel Fuels Visual Haze Rating of Distillate Fuel Oils Water Wash Resistance and Sea Water Corrosion Protection Performance of Lubricating Grease in Antifriction Bearings (Size	Feb Apr Apr Feb	04 95 95 04	31.00 31.00 42.50 39.50	Mar	98	9.00	
	105.3-2004 ① 140.1-95	310) Sulphates in Uninhibited Ethylene Glycol Low Temperature Flow Test (LTFT) for Diesel Fuels	Nov Feb July	95 04 95	39.50 21.00 39.50				
	CAN/CGSB-3.2-99 CAN/CGSB-3.3-99 CAN/CGSB-3.5-2004	Heating Fuel Oil Kerosene Unleaded Automotive Gasoline	June June Nov	99 99 04	39.50 31.00 42.50	Sep Mar	04 04	9.00 8.00	
4	CAN/CGSB-3.6-2000 3-GP-11d CAN/CGSB-3.14-M88	Regular Sulphur Diesel Fuel Naval Distillate Fuel Liquefied Petroleum Gas (Propane)	Dec Nov Aug	00 02 88	42.50 39.50 31.00	Sep Sep	04 04	31.00 8.00	
	CAN/CGSB-3.16-99 CAN/CGSB-3.18-2000 CAN/CGSB-3.22-2002 CAN/CGSB-3.23-2002	Mining Diesel Fuel Diesel Fuel for Locomotive-Type Medium-Speed Diesel Engines Wide-Cut Type Aviation Turbine Fuel Kerosene-Type Aviation Turbine Fuel	Feb Dec July July	99 00 02 02	42.50 42.50 39.50 39.50	Apr Sep July July	01 04 04 04	8.00 9.00 9.00 9.00	
(A)	3-GP-44Mb	High-Flash Type Aviation Turbine Fuel	July Oct Jan Dec Dec Dec	02 04 89 90 90	39.50 39.50 31.00 31.00 31.00 31.00	Sep	04	9.00	
4		Oxygenated Unleaded Automotive Gasoline Containing Ethanol Automotive Low-Sulphur Diesel Fuel Oxygenated Unleaded Automotive Gasoline Containing C ₃ , C ₄	Sep Dec	93 00	39.50 42.50	Dec Sep	97 04	39.50 31.00	
(1) (1) (2) (3)	3-GP-525Ma 3-GP-531M CAN/CGSB-3.532-M85	and/or C₅ Alcohols	Dec Sep Sep Nov	94 88 82 85	42.50 31.00 31.00 31.00	Dec	97	39.50	

① Time-dated standard.



	Number	Title	Standard		ard	An	nendn		
			Late Issu		Price \$		est ndt	Price \$	
		PETROLEUM AND RELATED PRODUCTS							
	3-GP-664c	Heavy-Duty Water-Wash-Resistant Grease (NLGI Grades No.1 and							
	0.00.004	No. 2)	Sep	95	31.00				
	3-GP-691c 3-GP-855M	General Purpose Grease Ethylene Glycol, Uninhibited	Aug Oct	95 79	31.00 21.00				
	CAN/CGSB-3.890-M83	Coolant Concentrate, Automotive Engine	May	83	31.00				
$\oplus \Box$	CAN/CGSB-3.1000-M91	Standard for Vapour Control Systems in Gasoline Distribution	,						
(1)	CAN/CCSP 2 1010 02	Networks	May	91	48.50				
	CAN/CGSB-3.1010-93 ISO 8216-1: 1996	Re-Refined Base Oils Petroleum Products — Fuels (class F) — Classification — Part 1:	Nov	93	39.50				
		Categories of Marine Fuels (Endorsed standard)							
	ISO 8217: 1996	Petroleum Products — Fuels (class F) — Specifications of Marine Fuels (Endorsed standard)							
		TEXTILES							
	CAN/CGSB-4.2	Textile Test Methods			1447.00				
	0-2001	Moisture Regain Values, SI Units Used in CAN/CGSB-4.2 and							
	4 MO7	Fibre, Yarn, Fabric, Garment and Carpet Properties	May	01	39.50				
	1-M87	Precision and Accuracy of Measurements (Reaffirmation of December 1987)	Apr	02	39.50				
	2-M88	Conditioning Textile Materials for Testing (Reaffirmation of			00.00				
	2 M00	February 1988)	May	01	21.00				
	3-M88	Determination of Moisture in Textiles (Reaffirmation of March 1988)	Apr	02	21.00				
	4.1-M87	Textile Fabrics — Measurement of Width of Pieces (Extension of	. 1						
	4.0.1407	March 1987)	Dec	92	39.50	May	00	7.00	
(1)	4.2-M87	Textile Fabrics — Measurement of Length of Pieces (Reaffirmation of April 1987)	Dec	98	39.50				
(4)	4.3-M87	Bootlaces and Shoelaces — Measurement of Length	200		00.00				
	4.4.1407	(Reaffirmation of April 1987)	Dec	98	21.00				
(1)	4.4-M87	Determination of Length of Yarns and Threads (Reaffirmation of June 87)	Nov	98	39.50				
	4.5-M86	Retail Packages of Yarn — Determination of Mass (Reaffirmation							
	5.4.M00	of August 1986)	Apr	04	31.00				
	5.1-M90 5.2-M87	Unit Mass of Fabrics (Reaffirmation of July 1990)Linear Density of Yarns in SI Units (Reaffirmation of December	Apr	04	31.00				
	0.2 MO1	1987)	Mar	03	21.00				
	6-M89/	Textiles — Woven Fabrics — Construction — Methods of							
	ISO 7211/2:1984	Analysis — Part 2: Determination of Number of Threads per Unit Length	Sep	89	39.50	May	00	7.00	
	7-M88	Knitted Fabric Count — Wales and Courses per Centimetre	COP		00.00	,			
	0.4.1400/	(Reaffirmation of February 1988)	May	01	21.00				
	8.1-M89/ ISO 7211/4:1984	Textiles — Woven Fabrics — Construction — Methods of Analysis — Part 4: Determination of Twist in Yarns Removed							
	100 1211/111001	from Fabric (Reaffirmation of December 1989)	Apr	04	39.50				
	8.2-2004/	Textiles — Determination of Twist in Yarns — Direct Counting	D	0.4	20.50				
	ISO 2061:1995 8.3-M89/	Method Textiles — Designation of the Direction of Twist in Yarns and	Dec	04	39.50				
	ISO 2:1973	Related Products (Reaffirmation of December 1989)	Apr	04	39.50				
	9.1-M90	Breaking Strength of Fabrics — Strip Method — Constant-time-	A	0.4	04.00				
	9.2-M90	to-break Principle (Reaffirmation of May 1990)	Apr	04	31.00				
	5.2 11100	to-break Principle (Reaffirmation of June 1990)	Apr	04	31.00				
	9.3-M90	Breaking Strength of High-Strength Fabrics — Constant-time-to-	Δ	0.4	20.50				
	9.4-M91	break Principle (Reaffirmation of April 1990)	Apr	04	39.50				
		(Reaffirmation of November 1991)	Apr	04	39.50				
	9.5-M89	Breaking Strength of Yarns — Skein Method (Reaffirmation of	۸	0.4	24.00				
	9.6-93	November 1989) Breaking Strength of Nonwoven Textiles (Extension of April 1993)	Apr June	04 00	31.00 39.50				
4	10-M87	Elongation (Reaffirmation of May 1987)	Nov	98	21.00				



[⊕] Time-dated standard.□ Separate English and French Editions.

	Number	Title	Standard		An	nendn	endment		
			Late Issu		Price \$		test ndt	Price \$	
		TEXTILES							
	CAN/CGSB-4.2	Textile Test Methods							
	11.1-94	Bursting Strength — Diaphragm Pressure Test (Extension of May 1994)	June	00	31.00				
	11.2-M89	Bursting Strength — Ball Burst Test (Reaffirmation of September 1989)	Nov	04	21.00				
	12.1-M90	Tearing Strength — Single-Rip Method (Reaffirmation of June					0.4	7.00	
	12.2-95	1990) Tearing Strength — Trapezoid Method	Nov	04	39.50 39.50	Nov	04	7.00 7.00	
	12.3-2004/	Textiles — Tear Properties of Fabrics — Part 1: Determination of	June	95	39.50	May	00	7.00	
	ISO 13937-1:2000	Tear Force Using Ballistic Pendulum Method (Elmendorf)	Dec	04	42.50				
	14-M88	Quantitative Analysis of Fibre Mixtures — Introduction							
		(Reaffirmation of May 1988)	July	00	21.00				
•	14.1-M88	Quantitative Analysis of Fibre Mixtures — Binary Mixtures Containing Wool — 70% Sulphuric Acid Method (Extension of							
		September 1988)	Dec	93	39.50				
(4)	14.2-M88	Quantitative Analysis of Fibre Mixtures — Binary Mixtures	Всс	00	00.00				
		Containing Wool — Sodium Hypochlorite Method (Extension of							
		September 1988)	Dec	93	39.50				
(4)	14.3-M88	Quantitative Analysis of Fibre Mixtures — Binary Mixtures							
		Containing Polyester — 75% Sulphuric Acid Method (Extension of September 1988)	Dec	93	39.50				
(4)	14.4-M88	Quantitative Analysis of Fibre Mixtures — Binary Mixtures	Всс	00	00.00				
		Containing Cotton and Regenerated Cellulose — Zinc							
•	44.5.1404	Chloride/Formic Acid Method	Sep	88	39.50	Nov	97	7.00	
•	14.5-M91	Quantitative Analysis of Fibre Mixtures — Binary Mixtures Containing Acrylic or Modacrylic Fibres — Butyrolactone							
		Method (Extension of October 1991)	Apr	97	39.50				
4	14.6-M91	Quantitative Analysis of Fibre Mixtures — Binary Mixtures		٥.	00.00				
		Containing Acrylic and Modacrylic Fibres — Cyclohexanone							
•	4471400	Method (Extension of December 1991)	Apr	97	39.50				
•	14.7-M88	Quantitative Analysis of Fibre Mixtures — Binary Mixtures Containing Acetate Fibres — Acetone Method (Extension of							
		July 1988)	Dec	93	39.50				
4	14.8-M88	Quantitative Analysis of Fibre Mixtures — Binary Mixtures							
		Containing Triacetate Fibres — Dichloromethane Method							
	44 O MOO	(Extension of September 1988)	Dec	93	39.50				
(4)	14.9-M89	Quantitative Analysis of Fibre Mixtures — Microscopic Count Method	Feb	89	39.50				
4	14.11-M89	Quantitative Analysis of Fibre Mixtures — Binary Mixtures	1 00	00	33.30				
		Containing Secondary and Triacetate Fibres — 70% Acetone							
		Method	Feb	89	39.50				
•	14.12-M88	Quantitative Analysis of Fibre Mixtures — Binary Mixtures							
		Containing Nylon 6 or Nylon 6,6 — 80% Formic Acid Method (Extension of October 1988)	Dec	93	39.50				
(1)	14.13-M89	Quantitative Analysis of Fibre Mixtures — Binary Mixtures	200	00	00.00				
		Containing Certain Spandex (Elastane) Fibres — Boiling							
		Cyclohexanone Method	Jan	89	39.50				
•	14.14-M89	Quantitative Analysis of Fibre Mixtures — Binary Mixtures Containing Polyvinyl Chloride Fibres — Carbon							
		Containing Polyvinyl Chloride Fibres — Carbon Disulphide/Acetone Method	May	89	39.50				
4	14.15-M89	Quantitative Analysis of Fibre Mixtures — Binary Mixtures			00.00				
		Containing Polypropylene Fibres — Xylene Method	Feb	89	21.00				
4	14.16-M88	Quantitative Analysis of Fibre Mixtures — Binary Mixtures							
		Containing Acetate and Polyvinyl Chloride Fibres — Glacial Acetic Acid Method (Extension of July 1988)	Dec	93	39.50				
(4)	14.17-M89	Quantitative Analysis of Fibre Mixtures — Manual Separation	Feb	93 89	21.00				
(14.18-M91	Quantitative Analysis of Multi-Fibre Blends (Extension of							
	45.000	December 1991)	Apr	97	39.50				
(1)	15-2003	Non-Fibrous Materials on Textiles	Sep	03	39.50				
(4)	17-M90 18.2-97/	Cuprammonium Fluidity of Textile Cellulose Textiles — Tests for Colourfastness — Part B01: Colourfastness	Feb	90	39.50				
~	ISO 105-B01:1994	to Light: Daylight	Dec	97	39.50				

① Time-dated standard.



	Number	Title	S	tanda	ard	Ar	nendr	nent
			Late Issu		Price \$		test mdt	Price \$
		TEXTILES						
	CAN/CGSB-4.2 18.3-97/	Textile Test Methods Textiles — Tests for Colourfastness — Part B02: Colourfastness						
	ISO 105-B02:1994 19.1-2004	to Artificial Light: Xenon Arc Fading Lamp Test	Dec	97	48.50	Apr	02	39.50
	19.2-2003/	Ometer Textiles — Textiles for Colourfastness — Part C06:	Aug	04	31.00			
	ISO 105-C06:1994	Colourfastness to Domestic and Commercial Laundering	Sep	03	39.50			
	20-M89	Colourfastness to Water (Reaffirmation of September 1989)	Nov	04	21.00			
	21-M90	Colourfastness to Sea Water (Reaffirmation of July 1990)	Nov	04	21.00			
	22-2004	Colourfastness to Rubbing (Crocking)	June	04	39.50			
	23-M90	Colourfastness to Perspiration (Reaffirmation of June 1990)	Nov	04	21.00			
	24-2002	Colourfastness and Dimensional Change in Commercial						
₼	05 4 07	Laundering	July	02	42.50			
(4)	25.1-97 25.2-M89	Dimensional Change in Wetting Dimensional Change of Textile Fabrics to Open-Head Steaming	Sep	97	31.00			
	26.1-M88	(Reaffirmation of December 1989)	Nov	04	21.00			
	26.2-94/	of September 1988)	May	01	21.00			
	ISO 4920:1981	Textile Fabrics — Determination of Resistance to Surface Wetting (Spray Test) (Reaffirmation of September 1994)	Dec	03	39.50			
	26.3-95/	Textile Fabrics — Determination of Resistance to Water						
	ISO 811:1981	Penetration — Hydrostatic Pressure Test (Reaffirmation of February 1995)	Dec	03	31.00			
	26.5-M89	Water Resistance — High-Pressure Penetration Test (Reaffirmation of January 1989)	Nov	04	21.00			
(1)	27-98	Burning Behavior — Selection of Methods	May	98	31.00			
<u> </u>	27.1-94	Flame-Resistance — Vertical Burning Test (Extension of May	iviay	50	31.00			
		1994)	June	00	39.50			
(1)	27.2-94	Flame-Resistance — Surface Burning Test	May	94	39.50			
	27.3-94/	Textile Fabrics — Burning Behaviour — Measurement of Flame						
	ISO 6941:1984	Spread Properties of Vertically Oriented Specimens (Extension of December 1994)	June	00	42.50			
	27.4-94/	Textile Fabrics — Burning Behaviour — Determination of Ease of						
	ISO 6940:1984	Ignition of Vertically Oriented Specimens (Extension of						
		December 1994)	June	00	42.50			
	27.5-94	Flame Resistance — 45° Angle Test — One Second Flame	luna	00	20.50			
	27.6-M91	Impingement (Extension of November 1994) Flame Resistance — Methenamine Tablet Test for Textile Floor	June	00	39.50			
		Coverings (Reaffirmation of June 1991)	Nov	04	31.00			
	27.7-M89	Combustion Resistance of Mattresses — Cigarette Test	Jan	89	39.50	Apr	02	7.00
	27.10-2000	Flame Resistance — Vertically Oriented Textile Fabric or Fabric	_					
	07.44.04/	Assembly Test	Sep	00	39.50			
	27.11-94/	Textiles — Determination of Surface Burning Time of Fabrics		00	00.50			
(1)	ISO 10047:1993 28.1-M91	(Extension of December 1994)	June	00	39.50			
<u> </u>	20.1-10131	Culture — Quantitative (Extension of August 1991)	Apr	97	39.50			
(1)	28.2-M91	Resistance to Micro-organisms — Surface-Growing Fungus Test		٠.				
•	00.4.1404	— Pure Culture (Extension of August 1991)	Apr	97	39.50			
(4)	28.4-M91	Resistance to Micro-organisms — Fungus Damage Test — Pure Culture — Qualitative (Extension of August 1991)	Apr	97	39.50			
4	29.1-M89	Colourfastness to Dry Cleaning Solvent (Extension of December 1989)			21.00			
(1)	30-M90	Dimensional Change in Dry Cleaning	Apr July	97 90	21.00			
(30.1-M89	Effect of Solvents on the Permanence of Textile Finishes	July	30	21.00			
\cup	30. I-IVIO3	(Extension of December 1989)	Apr	97	21.00			
(1)	30.2-M90	Procedure for the Removal of Non-Permanent Flame-Retardant	Αþi	51	21.00			
~		Treatments on Textile Floor Coverings	Jan	90	21.00	Sep	97	8.00
	30.3-94	Procedure for the Removal of Non-Permanent Flame-Retardant	1	0.4	24.00	N /	04	0.00
		Treatments from Textile Products	June	94	31.00	Mar	01	8.00

① Time-dated standard.



	Number	Title	s	Standa	ard	Ar	nendn	nent
			Late Issu		Price \$		test mdt	Price \$
		TEXTILES						
	CAN/CGSB-4.2	Textile Test Methods						
(1)	31-2004/	Textiles — Tests for Colourfastness — Part X11: Colourfastness		0.4	04.00			
(1)	ISO 105-X11:1994 32.1-98	to Hot Pressing Resistance of Woven Fabrics to Seam Slippage	Dec June	04 98	31.00 39.50			
(32.2-M89	Breaking Strength of Seams in Woven Fabrics (Extension of						
	33-94	January 1989) Methods of Pressing (Extension of June 1994)	Apr June	97 00	21.00 39.50			
(1)	35.1-M90	Colourfastness to Burnt Gas Fumes (Extension of January 1990)	Apr	97	39.50			
(4)	36-M89	Air Permeability (Extension of December 1989)	Apr	97	21.00			
	37-2002	Fabric Thickness	July	02	21.00			
	39-2004/	Textiles — Woven Fabrics — Construction — Methods of						
•	ISO 7211/3:1984	Analysis — Part 3: Determination of Crimp of Yarn in Fabric	Aug	04	31.00			
(4)	41-M91	Standard Light Sources for Colour Matching of Textiles (Extension of November 1991)	Anr	97	21.00			
(1)	42-M91	Copper Content of Textiles (Extension of June 1991)	Apr Apr	97	21.00			
	45-M88	Textile Fabrics — Determination of the Recovery from Creasing of	, tp:	01	21.00			
		a Horizontally Folded Specimen by Measuring the Angle-of-						
		Recovery (Reaffirmation of February 1988)	May	01	21.00			
	46-96/	Textiles — Tests for Colourfastness — Part A02: Grey Scale for	_		0.4.00			
	ISO 105-A02:1993 47-96/	Assessing Change in Colour (Reaffirmation of April 1996)	Dec	03	21.00			
	ISO 105-A03:1993	Textiles — Tests for Colourfastness — Part A03: Grey Scale for Assessing Staining (Reaffirmation of April 1996)	Dec	03	21.00			
(1)	48-M91/	Wool — Determination of Fibre Diameter — Projection	Всс	00	21.00			
	ISO 137:1975	Microscope Method (Extension of June 1991)	Apr	97	39.50			
(1)	49-99	Resistance of Materials to Water Vapour Diffusion	Mar	99	42.50			
(1)	51.1-95	Resistance to Pilling, Rotating Box Method	Nov	95	39.50			
4	51.2-M87	Resistance to Pilling — Random Tumble Pilling Tester (Extension	۸	07	20.50			
(1)	52.2-98/	of December 1987)	Apr	97	39.50			
<u> </u>	ISO 105-E03:1994	to Chlorinated Water (Swimming-Pool Water)	Aug	98	31.00			
(1)	55-M90	Loss in Strength and Colour Change of Fabrics Due to Retained						
		Chlorine (Extension of July 1990)	Apr	97	39.50			
(4)	56.1-M87	Unidirectional Extension and Recovery Properties of Elastic	D	00	20.50			
(1)	57-M90	Fabrics (Reaffirmation of December 1987) Determination of Maximum Safe Ironing Temperature (Extension	Dec	98	39.50			
0	37-10190	of July 1990)	Apr	97	21.00			
1	58-2004	Dimensional Change in Domestic Laundering of Textiles	Nov	04	39.50			
	59.1-M88	Appearance After Repeated Domestic Launderings —						
	50.0.1400	Smoothness of Fabrics (Extension of March 1988)	Dec	93	39.50	Mar	01	7.00
(1)	59.2-M88	Appearance After Repeated Domestic Launderings — Seams (Extension of October 1988)	Dec	93	21.00	Mar	94	7.00
(1)	59.3-M88	Appearance After Repeated Domestic Launderings — Pressed-	Dec	93	21.00	iviai	34	7.00
_		in Creases (Extension of December 1988)	Dec	93	39.50	Mar	94	7.00
(1)	60-M89	Resistance to Snagging — Mace Test	Sep	89	39.50			
4	63.1-M91/	Formaldehyde in Textiles — Part 1: Method for Determination of	_					
(1)	BS 6806:Part 1:1987	Total Formaldehyde	Dec	91	39.50			
	63.2-M91/ BS 6806:Part 2:1987	Formaldehyde in Textiles — Part 2: Method for Determination of "Free" Formaldehyde	Dec	91	39.50			
(1)	63.3-M91/	Formaldehyde in Textiles — Part 3: Method for Determination of	DCC	31	55.50			
	BS 6806:Part 3:1987	Released Formaldehyde	Dec	91	39.50			
(1)	64-M91	Chromatic Transference Scale	July	91	21.00			
(4)	65-M91	Determination of Strength of Bonds of Bonded, Laminated and	A	0.7	00.50			
(1)	66 MQ1	Fused Fabrics (Extension of June 1991) Dimensional Change and Appearance After Dry Cleaning of	Apr	97	39.50			
	66-M91	Coated Bonded, Laminated and Fused Fabrics (Extension of						
		June 1991)	Apr	97	39.50			
(1)	67-M90	Dimensional Change and Appearance After Laundering of	•					
	00.0004/	Coated, Bonded, Laminated and Fused Fabrics	Nov	90	39.50	Sep	97	8.00
(4)	68-2004/ ISO 105-101:1997	Textiles — Tests for Colourfastness — Part J01: General	lan	04	42 E0			
	ISO 105-J01:1997	Principles for Measurement of Surface Colour	Jan	04	42.50			

① Time-dated standard.



Standard

Amendment

Title

	Number	Title		lanu	ai u	~ 1	ileliuli	ICIIL
			Late Issu		Price \$		test mdt	Price \$
		TEXTILES						
	CAN/CGSB-4.2	Textile Test Methods						
(4)	69-M91	Weather Resistance — Xenon Arc Radiation (Extension of August 1991)	Apr	97	39.50			
4	71-M91/ ISO/TR 8091:1983	Textiles — Twist Factor Related to the Tex System (Extension of June 1991)	Apr	97	39.50			
4	72.1-M91/ ISO 6741-1:1989	Textiles — Fibres and Yarns — Determination of Commercial Mass of Consignments — Part 1: Mass Determination and						
(72.2-M91/	Calculations (Extension of June 1991) Textiles — Fibres and Yarns — Determination of Commercial	Apr	97	42.50			
	ISO 6741-2:1987	Mass of Consignments — Part 2: Methods for Obtaining Laboratory Samples (Extension of June 1991)	Apr	97	39.50			
(4)	72.3-M91/ ISO 6741-3:1987	Textiles — Fibres and Yarns — Determination of Commercial Mass of Consignments — Part 3: Specimen Cleaning						
(4)	73.1-M91/	Procedures (Extension of June 1991) Wool — Determination of Percentage of Medullated Fibres by the	Apr	97	39.50			
4	ISO 2647:1973 73.2-M91/	Projection Microscope (Extension of June 1991)	Apr	97	39.50			
(4)	ISO 2648:1974 73.3-M91/	Electronic Method (Extension of June 1991)	Apr	97	42.50			
4	ISO 2649:1974	of Slivers, Rovings and Yarns by Means of an Electronic Evenness Tester (Extension of June 1991)	Apr	97	42.50 39.50			
•	73.4-M91/ ISO 2916:1975 73.5-M91/	Wool — Determination of Alkali Content (Extension of June 1991) Wool — Determination of Acid Content (Extension of June 1991)	Apr Apr	97 97	39.50			
•	ISO 3073:1975 74-M91/	Textiles — Determination of pH of the Aqueous Extract (Extension	Дрі	31	39.30			
•	ISO 3071:1980 75-2004/	of November 1991)	Apr	97	39.50			
(4)	ISO 105-A01:1994 76-94/	Principles of Testing	Aug	04	39.50			
	ISO 2551:1981	Dimensional Changes Due to the Effects of Varied Water and Heat Conditions	Dec	94	31.00			
	77.1-94/	Carpets — Determination of Tuft Withdrawal Force (Extension of						
	ISO 4919:1978	September 1994)	June	00	31.00			
₼	78.1-2001	Thermal Protective Performance of Materials for Clothing	July	01	39.50			
(4)	CAN/CGSB-4.6-95	Cotton/Polyester Flannelette Sheeting, Sheets and Blankets	Mar	95	31.00			
(4)	CAN/CGSB-4.22-95	Serge Wool Cloth, 362 g/m ²	Mar	95 05	31.00			
(4)	CAN/CGSB-4.31-95	Terry Towels and Towelling	Mar	95	31.00			
(4-GP-35Ma	Felt Sheet, Low-Density	May	88	31.00			
_	4-GP-36M	Carpet Underlay, Fiber Type	Nov	78 05	31.00			
(4)	CAN/CGSB-4.69-95	Terry Washcloths	Mar	95	31.00			
(4)	4-GP-80Ma	Nylon Thread (Continuous Multifilament)	June	90	31.00			
(4-GP-85Ma		July	90	31.00			
	CAN/CGSB-4.89-M90	Acetate Satin Cloth Lining, 155 g/m ²	Apr	90	31.00			
(4)	CAN/CGSB-4.90-M90	Acetate Twill Cloth Lining, 135 g/m ²	May	90	31.00			
(4)	4-GP-97Ma	Polyester Thread (Continuous Multifilament)	July	90	31.00			
(4)	4-GP-112Ma	Wool Braid Cloth	Apr	90	31.00			
•	4-GP-115Ma CAN/CGSB-4.117-2001	Pressed Wool Felt	Feb June	89 01	39.50 39.50			
(1)	4-GP-119Ma	Utility Cotton Cloth, 155 g/m ²	Aug	90	31.00			
(4-GP-123Ma	Interlining, Cotton Warp and Spun Hair/Rayon Filling Cloth	Apr	90	31.00			
⊕∎	CAN/CGSB-4.129-93	Carpet for Commercial Use QPL	Dec	93	55.50	Sep	97	7.00
(CAN/CGSB-4.129-93 CAN/CGSB-4.131-93	Cotton-Covered or Polyester-Covered Polyester Thread	Dec	93	39.50	Joh	51	1.00
(CAN/CGSB-4.131-95	Cotton/Polyester Bleached or Dyed Sheeting and Sheets	Mar	95	31.00			
(CAN/CGSB-4.136-M90	Nylon Taffeta Cloth, 60 g/m ²	May	90	31.00			
(CAN/CGSB-4.137-M90	Nylon Taffeta Cloth, 120 g/m ²	Aug	90	31.00			
		•	J					

Number



Time-dated standard.
 Referenced in the National Building Code of Canada.

QPL Indicates a qualification listing program.

	Number	Title	S	Stand	ard	An	nendn	nent
			Late Issu		Price \$		test ndt	Price \$
		TEXTILES						
(H) (H) (H)	CAN/CGSB-4.155-M88 4-GP-156	Polyester Staple Thread	Feb June Aug June Apr June Nov	94 01 95 88 88 75 91	39.50 39.50 21.00 31.00 31.00 21.00 39.50	Feb	94	8.00
(±)	CAN/CGSB-4.158-75 CAN/CGSB-4.159-75	Designation of Yarns (Reaffirmation of July 1975)	June	81	39.50 39.50	reb	34	0.00
4	CAN/CGSB-4.160-75	Integrated Conversion Table for Replacing Traditional Yarn Numbers by Rounded Values in the Tex System (Reaffirmation of July 1975)	June		39.50			
(1) (2) (2) (3)	CAN/CGSB-4.162-M80 CAN/CGSB-4.175-M87 Part 1/ISO 4880-1984	Carpet for Residential Use QPL Hospital Textiles — Flammability Performance Requirements Burning Behaviour of Textiles and Textile Products — Vocabulary	June June May	87	48.50 21.00 31.00	June	94	21.00
	CAN/CGSB-4.175-M91 Part 2/ISO 6348:1980 CAN/CGSB-4.175-M91 Part 3/ISO 3574:175-M91	Textiles — Determination of Mass — Vocabulary (Extension of June 1991)	June June	00 00	31.00 39.50			
	CAN/CGSB-4.175-M91 Part 4/ISO 8159:1987 CAN/CGSB-4.175-M91	Textiles — Morphology of Fibres and Yarns — Vocabulary (Extension of February 1991)	June	00	39.50			
	Part 5/ISO 8160:1987 CAN/CGSB-4.175-M91 Part 6/ISO 9092:1988	June 1991)	June June	00 00	31.00 31.00			
	CAN/CGSB-4.175-94 Part 7/ISO 2424:1992 CAN/CGSB-4.175-2004	Textile Floor Coverings — Vocabulary (Extension of October 1994) Textiles — Tests for Colourfastness — Part A08: Vocabulary Used	June	00	42.50			
	Part 8/ISO105-A08:2001 4-GP-176M	in Colour Measurement	Aug Jan	04 89	39.50 31.00	Apr	02	9.00
		STEEL FRAMING AND COLUMNS						
⊕•■	CAN/CGSB-7.1-98 CAN/CGSB-7.2-94	Lightweight Steel Wall Framing Components	Dec May	98 94	39.50 31.00	May	97	7.00
		TESTING SIEVES						
(f) (f)	CAN/CGSB-8.1-88 CAN/CGSB-8.2-M88	Sieves, Testing, Woven Wire, Inch Series	Mar Apr	88 88	31.00 31.00			
		PAPER AND PAPER PRODUCTS						
	CAN/CGSB-9.0 ① 1-92 ② 2-93 ② 3-92 ② 4-92	Methods of Testing Pulp and Paper Kappa Number of Pulp The Determination of Freeness Consistency of Stocks Tensile Breaking Properties of Paper and Paperboard (Using	Jan Sep Jan	92 93 92	289.00 39.50 42.50 39.50			
	⊕ 5-93 ⊕ 6-93	Constant Rate-of-Elongation Apparatus)	Jan Sep Sep	92 93 93	39.50 39.50 39.50			
A	Time-dated standard							

① Time-dated standard.

Referenced in the National Housing Code.
 Referenced in the National Building Code of Canada.



[☐] Separate English and French Editions.

QPL Indicates a qualification listing program.

△ Referenced in the National Fire Code.

	Number	Title	S	tanda	ırd	An	nendn	nent
			Late Issu		Price \$		test mdt	Price \$
		PAPER AND PAPER PRODUCTS						
	CAN/CGSB-9.0	Methods of Testing Pulp and Paper						
	⊕ 7-93 ⊕ 8-93	Grammage of Paper and Paperboard Conditioning Paper or Paperboard for Testing in a Standard	Sep	93	21.00			
	© 0-93	Atmosphere	Sep	93	39.50			
	⊕ 9-93	Air-Dry Weight Determination of Wood Pulp	Sep	93	39.50			
	10-96	The Laboratory Beating of Pulp (Valley Beater Method)	Mar	96	39.50			
	11-96	Physical Testing of Pulp Handsheets	Mar	96	39.50			
	⊕ 12-96 ⊕ 13-98	Determination of Water Absorptiveness (Cobb Method)	Mar Feb	96 98	39.50 31.00			
	4 14-98	Pulp, Paper and Paperboard — Colour Measurement with a	1 60	30	31.00			
		Diffuse/Zero Geometry Tristimulus Reflectance Meter	Feb	98	31.00			
4	CAN/CGSB-9.1-93	Bond Paper	Sep	93	31.00			
	CAN/CGSB-9.2	Methods of Testing Pulp and Paper Mill Effluents and Water		0.4	103.00			
	① 1-94 ① 2.04	Determination of Solids Contents of Pulp and Paper Mill Effluents Determination of Biochemical Oxygen Demand (BOD)	June	94	31.00 39.50			
	⊕ 2-94 ⊕ 3-94	Determination of Chemical Oxygen Demand (COD)	June June	94 94	31.00			
	⊕ 4-94	Colour of Pulp Mill Effluents	June	94	31.00			
4	CAN/CGSB-9.4-94	Facial Tissue for Institutional Use	Mar	94	31.00	Nov	96	7.00
	9-GP-5b	Unbleached Kraft Wrapping Paper	Apr	02	31.00			
4		Paper Table Napkins, Junior Dispenser Type, for Institutional Use	Mar	94	31.00	Nov	96	7.00
(4)		Paper Table Napkins for Institutional Use	Mar	94	31.00	Nov	96	7.00
(4)		Paper Toilet Tissue for Institutional Use	Mar	94	31.00	Nov	96	7.00
(H)		Paper Towels for Institutional Use	Mar	94 78	31.00 31.00			
9		Paperboard, Boxboard Grades No. 1 and No. 2 Offset Paper	July Oct	93	31.00			
4		Opaque Litho Book Paper	Oct	93	31.00			
<u> </u>		Bristol Printing Paper	June	94	31.00			
4		Index Bristol Paper	Nov	93	31.00			
4	CAN/CGSB-9.38-93	Antique Finish Cover Paper	Sep	93	31.00			
4		Mimeograph Stencil Duplicating Paper	Sep	93	31.00			
(4)		Ledger Paper	Sep	93	31.00			
(4)		Spirit Process Duplicating Copy Paper	Sep	93	31.00			
()		Bond Paper for Magnetic Ink Character Recognition Cheque Printing	Sep	93 93	31.00	Dec	98	7.00
•		Register Bond Paper	Sep Sep	93	31.00 31.00			
<u> </u>		Dry Toner Xerographic Copy and Electrostatic Duplicating Copy	СОР	00	01.00			
		Paper	Nov	93	31.00			
4	CAN/CGSB-9.52-93	No. 1 Exercise-Book Writing Paper	Sep	93	31.00			
4		Paper Sizes for Correspondence		94	31.00			
(4)		Paper Sizes for Printing	June		21.00			
(4)		Paper Sizes for Single-Part Continuous Business Forms Grammage of Fine Papers	June	94	31.00 21.00			
•		Drawing Sheet Sizes	June June	94 94	39.50			
4		Coated Offset Paper	Feb	93	39.50			
	CAN/CGSB-9.67-94	Coated Mechanical Offset Paper	Nov	94	31.00			
	CAN/CGSB-9.70-2000	Permanence of Paper for Records, Books and Other Documents	Sep	00	39.50			
		REFRACTORIES						
(A)	CAN/CGSB-10.1-92	Fireclay Refractory Brick for Stationary Boiler Service	Aug	92	31.00			
	CAN/CGSB-10.1-92 CAN/CGSB-10.3-92	Air Setting Refractory Mortar	Aug	92	31.00			
4		Fireclay Refractory Brick for Marine Oil-Fired Boilers	Aug	92	31.00			
(1)		Insulating Refractory Brick	Aug	92	31.00			
(1)		Heat-Setting Refractory Mortar	Aug	92	31.00			
(1)		Fireclay and Alumina Refractory Plastic	Feb	93	31.00			
(4)	CAN/CGSB-10.8-92	Castable Refractory Materials	Aug	92	31.00			



Time-dated standard.
 Referenced in the National Housing Code.
 Referenced in the National Building Code of Canada.

Number		Title	S	Standa	ard	Ar	nendn	nent
			Late Issu		Price \$		test mdt	Price \$
		WOOD FIBREBOARD AND RELATED PRODUCTS						
⊕•■	CAN/CGSB-11.3-M87	Hardboard	Aug	87	31.00			
	CAN/CGSB-11.5-M87	Hardboard, Precoated, Factory Finished, for Exterior Cladding	Aug	87	31.00			
4	CAN/CGSB-11.6-M87	Installation of Exterior Hardboard Cladding	Aug	87	31.00			
		GLASS AND RELATED PRODUCTS						
₽•■	CAN/CGSB-12.1-M90	Tempered or Laminated Safety Glass	Nov	90	39.50			
	CAN/CGSB-12.2-M91	Flat, Clear Sheet Glass	Apr	91	39.50			
	CAN/CGSB-12.3-M91	Flat, Clear Float Glass	Apr	91	39.50			
	CAN/CGSB-12.4-M91	Heat Absorbing Glass	Apr	91	39.50			
(4)	CAN/CGSB-12.6-M91	Transparent (One-Way) Mirrors	May	91	39.50			
	CAN/CGSB-12.8-97	Insulating Glass Units	June	97	48.50	Jan	01	8.00
	CAN/CGSB-12.9-M91	Spandrel Glass	Mar	91	39.50			
	CAN/CGSB-12.10-M76	Glass, Light and Heat Reflecting	Nov	76	42.50			
⊕•■	CAN/CGSB-12.11-M90 CAN/CGSB-12.12-M90	Wired Safety Glass Plastic Safety Glazing Sheets	Nov Nov	90 90	31.00 31.00			
_	CAN/CGSB-12.12-M90	Patterned Glass	Apr	91	39.50			
	CAN/CGSB-12.20-M89	Structural Design of Glass for Buildings	Dec	89	84.50			
	44.004	THERMOMETERS		00	00.50			
(4)	14.3M CAN/CGSB-14.4-M88	Thermometers, Liquid-in-Glass, Test, Shipboard Use Thermometers, Liquid-in-Glass, Self-Indicating, Commercial/Industrial Type	Apr	88 88	39.50 39.50			
4	CAN/CGSB-14.5-M88	Thermometers, Bimetallic, Self-Indicating, Commercial/Industrial	Apr					
(1)	14.6M	Type Thermometers, Bimetallic, Self-Indicating, Shipboard Use	Apr May	88 89	39.50 39.50			
		CHEMICALS						
		CHEMICALS						
4	CAN/CGSB-15.1-92	Calcium Chloride	Aug	92	31.00			
(4)	CAN/CGSB-15.5-93	Soda Ash	Apr	93	31.00			
(CAN/CGSB-15.7-92	Caustic Soda (Lye)	Dec	92	31.00			
(4)	CAN/CGSB-15.8-92 CAN/CGSB-15.9-92	Sulphuric Acid, Battery Electrolyte Grade	Dec	92 92	39.50 31.00			
•	CAN/CGSB-15.19-92	Insect Repellent Diethyltoluamide	Nov Nov	92	31.00			
•	CAN/CGSB-15.30-92	Aqueous Ammonia Solution (Ammonium Hydroxide), Technical	1101	02	01.00			
		Grade	Dec	92	31.00			
4	CAN/CGSB-15.31-93	Sodium Hypochlorite	Apr	93	31.00			
(CAN/CGSB-15.32-93	Calcium Hypochlorite	May	93	31.00			
(4)	CAN/CGSB-15.33-92 CAN/CGSB-15.40-93	Hydrochloric (Muriatic) Acid, Technical Grade	Dec Apr	92 93	31.00 31.00			
•		Technical Grade Acetone	Nov	92	31.00			
⊕	CAN/CGSB-15.52-92	Technical Grade Methyl Ethyl Ketone	Nov	92	31.00			
		SOLID FUELS						
@ □	18-GP-4a	Methods of Sampling Coal Deliveries	Sep	66	39.50	Feb	80	7.00
	18-GP-5a	Memorandum for Use with Standards for Coal, Coke and Briquettes	Sep	66	31.00	Feb	80	7.00
$\oplus \Box$	18-GP-7	Coal, Bituminous, Subbituminous and Lignite	May	69	31.00	Feb	80	7.00



Time-dated standard.
 Referenced in the National Housing Code.
 Referenced in the National Building Code of Canada.
 Separate English and French Editions.

	Number	Title	S	tanda	rd	An	nendn	ment	
			Late Issu		Price \$		test ndt	Price \$	
		CAULKING AND SEALING COMPOUNDS							
⊕∙■	19-GP-5M	Sealing Compound, One Component, Acrylic Base, Solvent Curing			0.4.00				
⊕∙■	CAN/CGSB-19.13-M87	(Issue of April 1976 reaffirmed, incorporating Amendment No. 1) Sealing Compound, One-Component, Elastomeric, Chemical	June	84	31.00				
⊕•■	19-GP-14M	Curing	May	87	31.00				
⊕ ⊕• ■	CAN/CGSB-19.17-M90 CAN/CGSB-19.24-M90	Polymer Base, Solvent Curing (Reaffirmation of April 1976) One-Component Acrylic Emulsion Base Sealing Compound Multicomponent, Chemical-Curing Sealing Compound	June Jan Jan	84 90 90	31.00 31.00 31.00				
		RUBBER PRODUCTS AND CARPET							
		UNDERCUSHION							
	20-GP-12Ma	Braided Water Hose, Knitted or Spiral Wound Reinforcement	July	89	31.00				
	20-GP-13Ma	Pneumatic Hose (Acetylene, Hydrogen, Oxygen, Air)	July	89	31.00				
	20-GP-16Ma 20-GP-23M	Fuel Resistant Tubing, Synthetic, Flexible	Jan	89	31.00				
	CAN/CGSB-20.25-M91	Cushion, Carpet, Flexible Polymeric Material QPL	July	78 01	31.00				
		Sterile Surgical Rubber Gloves, Disposable	June	91	39.50				
	20-GP-32M	Matting, Floor, Rubber or Plastic (Extension of May 1979 and of	Con	95	24.00	Con	OF	7.00	
	CAN/CCCR 20.25 2002	Amendment No. 1, May 1981)	Sep	95	31.00	Sep	95	7.00	
	CAN/CGSB-20.35-2003	Single-Use Rubber Examination Gloves — Specification (ISO/DIS	Doo	02	40 E0				
		11193:2000, MOD)	Dec	03	48.50				
		PRINTING AND BOOKBINDING SUPPLIES							
(CAN/CGSB-21.1-93	Offset Lithographic Printing Ink	May	93	31.00				
4	CAN/CGSB-21.4-93	Lithographic Blanket and Roller Wash Solvent	May	93	31.00				
4	CAN/CGSB-21.5-93	Rubber Offset Lithographic Blankets	May	93	31.00				
4	21-GP-7M	Measuring Viscosity of Letterpress and Lithographic Inks with the	•						
		Falling Rod Viscometer (Reaffirmation of January 1978)	May	89	42.50				
4	CAN/CGSB-21.11-M91	Black and White Photomechanical Film	Dec	91	42.50				
4	CAN/CGSB-21.12-M91	Hot Melt Adhesives	Dec	91	31.00				
4	CAN/CGSB-21.13-M91	Padding Adhesives	Dec	91	31.00				
4	CAN/CGSB-21.14-M91	Stitching Wire	Dec	91	31.00				
4	CAN/CGSB-21.15-93	Presensitized, Aqueous Based, Offset Lithographic, Aluminum							
		Printing Plate	May	93	31.00				
		BRUSHES, BROOMS AND MOPS							
_	00.4								
	22.1	Flat Hog-Bristle Brushes for Paint, Varnish, Enamel and Lacquer	Nov	95	31.00				
	22-GP-2M	Brooms, Upright, (Corn), Household (Reaffirmation of July 1981)	May	89	39.50				
	22.3	Sash Brushes with Hog Bristles	Nov	95	31.00				
4	22.7a	Yacht Type Wet Mops	Apr	93	31.00				
4	22.8	Flat Brushes with Nylon or Polyester Filaments for Paint, Varnish,		0.5	04.00				
(4)	22-GP-10M	Enamel and Lacquer Brooms, Upright, (Corn), Warehouse (Reaffirmation of December	Nov	95	31.00				
4	22-GP-13M	1981)	May	89	39.50				
		of March 1983)	May	89	39.50				
•	22-GP-14M	Brush, Floor Sweeping, 35 cm, 45 cm and 60 cm (Reaffirmation of	Mari	QΩ	30 E0				
4	22 CD 15M	March 1983)	May	89 80	39.50				
(22-GP-15M 22.22M	Broom, Push, 35 cm (Reaffirmation of November 1982)	May Feb	89 86	31.00	Mar	93	7.00	
(Brush, Scrubbing			39.50 31.00	Mar	93	1.00	
	22.24M	Bench Dusting Brush	May	88	31.00				

① Time-dated standard.



Referenced in the National Housing Code.

[■] Referenced in the National Building Code of Canada.

△ Referenced in the National Fire Code.

QPL Indicates a qualification program.

Number	Title	Standard Amendm		nent			
		Late Issu		Price \$		est ndt	Price \$
	BRUSHES, BROOMS AND MOPS						
① 22.27M ② 22.32M ② 22.35M ② 22.36M ② 22.38a ② 22.40a ② 22.41 ④ 22.42 ④ CAN/CGSB-22.50-92	Brush, Wire, Painter's Scrub Brush, Deck, Scrub, Hand (Reaffirmation of May 1986) Brush, Toilet Bowl Window-Washing Brush Flat-Head String Mop Heads Floor Mops for Dusting Mop Stick Assemblies, Screw-Clamp Type Paint Rollers and Accessories Synthetic Monofilaments for Brushes	May Jan Jan May Apr Apr July Dec Sep	86 93 89 88 93 93 92 92	31.00 31.00 31.00 31.00 31.00 39.50 39.50 39.50 31.00	Jan	93	7.00
	IDENTIFICATION OF COMPRESSED GAS CONTAINERS AND PIPELINES						
CAN/CGSB-24.2-M86CAN/CGSB-24.3-92	Identification of Medical Gas Containers, Pipelines and Valves Identification of Piping Systems	Apr Dec	86 92	31.00 39.50			
	WAXES AND POLISHES						
CAN/CGSB-25.1 ① 1-95 ① 2-95 ① 5.1-95 ② 5.2-95 ② 5.3-95 ② 7-95 ③ 10.1-95 ③ 14.1-95 ④ 20.1-95 ④ 22.1-95 ④ 24.1-96 ④ 26.1-95 ④ 26.2-95 ④ 27.1-95 ② 28.1-95 ④ 28.1-95 ④ 28.1-95 ④ 28.1-95 ④ 28.1-95 ④ 28.1-95 ④ 28.1-95 ④ 28.1-95 ④ 28.1-95 ④ 28.1-95 ④ 28.1-95 ④ 28.1-95 ④ 28.1-95 ④ 28.1-95 ④ 28.1-95 ④ 28.1-95 ④ 28.1-95 ④ 28.1-95 ④ 28.1-95 ④ CAN/CGSB-25.2-92 ④ CAN/CGSB-25.3-92 ④ CAN/CGSB-25.3-92 ④ CAN/CGSB-25.1-95 ⑤ CAN/CGSB-25.10-96 ⑤ CAN/CGSB-25.10-96 ⑤ CAN/CGSB-25.10-95 ⑤ CAN/CGSB-25.13-95 ⑤ CAN/CGSB-25.13-95	Methods of Sampling and Testing Waxes and Polishes Sampling Flash Point Sediment and Stability of Emulsions Stability of Waxes and Polishes Following Heating Stability of Waxes and Polishes in Liquid Form Non-Volatile Matter Gloss and Drying Time Acidity Free Alkali Sweeping Compound Formulation Tackiness Performance Characteristics of Liquid Metal Polish Performance Characteristics Polishing Properties of Paste Floor Wax Resistance to Water Spotting Resistance to Wet Traffic Removability Absorption Solubility in Water Floor Test Paste Floor Wax Buffable Water-Emulsion Floor Wax Metal Polish Furniture Polish Oil-Based Sweeping Compound Wax-Based Sweeping Compound Absorbent Material for Oils, Liquid Fuels and Water Surface Sealer for Floors	Dec July June Aug June May June Dec May Oct July Dec June June June Dec June Oct Nov Dec Nov Aug Feb Dec July Mar	95555555555555555555555555555555555555	389.00 21.00 31.00 31.00 31.00 31.00 31.00			
CAN/CGSB-25.21-95CAN/CGSB-25.24-96	Detergent-Resistant Floor Polish Burnishable, Detergent-Resistant Water Emulsion Floor Polish	Sep Feb	95 96	31.00 31.00			

Time-dated standard.



	Number	Title	s	tanda	ırd	Amenda	nent
			Late Issu		Price \$	Latest Amdt	Price \$
		X-RAY FILMS					
	CAN/CGSB-29.1-2001 ISO 3665-1996	Intensifying Screen Type Diagnostic X-Ray Film	Mar	01	31.00		
		ABRASIVES					
4	30.23M	Non-Slip Surfacing Safety Material, Lightweight, Pressure-Sensitive Adhesive, with Edge-Sealing Compound	Mar	88	39.50		
		CORROSION PREVENTION					
4	31-GP-0a	Methods of testing Corrosion-Prevention Materials and Processes					
		(Issue of March 1957 reprinted, incorporating Amendments 1 to 7)	May	83	48.50		
4	31-GP-107Ma	Non-inhibited Phosphoric Acid Base Metal Conditioner and Rust Remover	Nov	90	31.00		
(1)	31-GP-108Ma	Inhibited Phosphoric Acid Base Metal Conditioner and Rust	Nov	90	31.00		
		Remover	Nov	90	31.00		
4	31.111	Inhibited Rust-Stain Remover	July	96	31.00		
(4)	CAN/CGSB-31.114-M91	Black Oxide Conversion Coatings for Ferrous Metals	Jan	91	31.00		
(4)	31.202 CAN/CGSB-31.206-M91	Grease-Removing Cleaning Compound	July Dec	96 91	31.00 31.00		
•	CAN/CGSB-31.200-M91	Stabilized Degreasing Trichloroethylene	July	91	31.00		
•	31-GP-213Ma	Vapour Degreasing and Cold Cleaning Inhibited 1,1,1-	July	31	31.00		
		Trichloroethane	June	91	31.00		
(4)	31.220	Sodium Hydroxide Base, Corrosion-Removing Compound	Sep	96	39.50		
(4)	CAN/CGSB-31.277-93	Self-Extinguishing, Solvent Type, Paint Remover	Apr	93	31.00		
		FOOD					
			_				
(4)	32.1M	Bread, White Enriched White and Whole Wheat	Dec	87	31.00		
	32.2M 32.3M	Bread, Fruit and Raisins	June	88	31.00 31.00		
	32.4M	Breads Rolls	Apr June	88 88	31.00		
•	32.5M	Wheat Flour	June	88	31.00		
(32.6M	Flours, Specialty	Dec	87	31.00		
4	32.9M	Cake Mixes, Prepared, Complete	Aug	88	31.00		
(4)	32.11M	Pancake and Waffle Mixes	Aug	88	31.00		
4	32.13M	Cereals, Breakfast, Prepared, Ready-to-Eat	July	88	31.00		
(4)	32.14M	Cereal, Rolled Oats	Dec	87	31.00		
(4)	32.15M	Wheat Cereal, Uncooked	Dec	87	31.00		
(4)	32.16M 32.17M	Pasta Products	Mar July	88 89	31.00 39.50		
•	32.44	Beef Cuts	Dec	92	55.50		
4	32.46	Veal Cuts	Dec	92	39.50		
4	32.48	Lamb Cuts	Dec	92	39.50		
4	32.50	Pork Cuts	Nov	92	42.50		
(4)	32.56M	Fresh or Frozen Organs	Feb	90	31.00		
(4)	32.60M	Cottage Rolls	Sep	90	31.00		
(4)	32.61M	Back Bacon and Side Bacon	Aug	90	31.00		
	32.63M 32.65M	Smoked Hams Canned or Boil-in-Bag Ham	Jan Dec	91 90	31.00 31.00		
•	32.69M	Fresh or Cooked Sausages	Aug	90	31.00		
4	32.72M	Handling, Packaging and Labelling of Meat, Poultry and Fish for	9		500		
		Food Services	Dec	91	39.50		
(4)	32.75M	Shortening	Mar	89	31.00		
(4)	32.76M	Vegetable Oil	Mar	89	31.00		
(4)	32.77M	Lard	Mar	89	31.00		
(4)	32.78M	Margarine	Mar	89 02	31.00		
(4)	32.110	Roasted and Ground Coffee	May	92	39.50		
(1)	Time_dated standard						



[⊕] Time-dated standard.□ Separate English and French Editions.

Number		Title		Standard				Amendment			
			Late: Issu		Price \$	Late An		Price \$			
		FOOD									
(1) (1) (2) (3)	32.113M 32.141M 32.142M	Instant CoffeeFresh, Chilled or Frozen Fish and Fish ProductsPreserved Fish (Salted, Dried, Smoked or Pickled)	Dec Dec Aug	91 91 91	31.00 39.50 31.00						
4	32.143M	Canned Fish	May	91	39.50						
4	32.161M	Butter	Mar	89	31.00						
(32.163M	Ice Cream, Ice Milk and Sherbet	Apr	89	31.00						
(H)	32.165M	Milk and Cream, Pasteurized or Sterilized (UHT)	Aug	89 80	31.00						
(32.166M 32.168M	Milk, Condensed or Evaporated	May May	89 89	31.00 31.00						
•	32.172M	Cheese and Cheese Products	Sep	88	31.00						
•	32.175M	Code of Practice for Sampling Dairy Products	July	89	31.00						
4	32.181M	Eviscerated Chickens and Chicken Parts	Aug	90	31.00						
(4)	32.183M	Turkeys, Eviscerated	Mar	88	31.00						
(32.184M	Shell Eggs	Mar	88	31.00						
()	32.208M 32.211M	Maple-Flavoured Syrup Molasses	Dec Dec	87 87	31.00 31.00						
•	32.234	Canned Pie Fillings	Dec	92	31.00						
(4)	32.236M	Jams, Marmalades, Jellies and Cranberry Sauce	Mar	89	31.00						
4	32.237M	Peanut Butter	Dec	87	31.00						
4	32.250M	Fresh Fruits and Vegetables	June	88	31.00						
(4)	32.252M	Dehydrated Vegetables	June	89	31.00						
(32.253M	Canned Fruits or Vegetables and Canned or Refrigerated Juices	Mar	89	31.00						
()	32.254M	Frozen Fruits, Vegetables and Juices	Mar	89 80	31.00						
•	32.258M 32.262M	Tomato Catsup Dried Beans and Peas	Mar Mar	89 89	31.00 31.00						
•	32.276M	Dried Fruit	Mar	89	31.00						
•	32.281M	Dehydrated Soup Mixes, Instant and Simmer	Aug	91	31.00						
4	32.283M	Beverage Powders, Fruit-Flavoured	Dec	87	31.00						
(4)	CAN/CGSB-32.300-M87	Canada Oil, Crude, Degummed and Refined	June	87	31.00	Dec	94	7.00			
(4)	CAN/CGSB-32.301-M87	Canola Meal	Apr	87	31.00						
(4)	CAN/CGSB-32.302-M87	Use of Flexible Laminated Pouches for Thermally Processed Foods	Nov	87	39.50						
<u> </u>	CAN/CGSB-32.303-M90 CAN/CGSB-32.310-99	Soya Oil Organic Agriculture	June June	90 99	31.00 55.50						
υ Ψ	CAN/CGSB-32.315-2004	Voluntary Labelling and Advertising of Foods That Are and Are Not Products of Genetic Engineering	Apr	04	48.50						
		ASBESTOS-CEMENT PRODUCTS									
A4	CAN/CGSB-34.1-94	Asbestos-Cement Pressure Pipe	May	94	31.00						
	CAN/CGSB-34.1-94 CAN/CGSB-34.4-M89	Siding, Asbestos-Cement, Shingles and Clapboards	June		31.00						
	CAN/CGSB-34.5-M89	Sheets, Asbestos-Cement, Corrugated	July	89	31.00						
⊕☆	CAN/CGSB-34.9-94	Asbestos-Cement Sewer Pipe	May	94	31.00						
4	CAN/CGSB-34.10-94	Asbestos-Cement Industrial Vent Pipe	Mar	94	31.00						
④∙■	CAN/CGSB-34.14-M89	Sheets, Asbestos-Cement, Decorative	June	89	31.00						
④∙■	CAN/CGSB-34.16-M89	Sheets, Asbestos-Cement, Flat, Fully Compressed	July	89	31.00						
	CAN/CGSB-34.17-M89	Sheets, Asbestos-Cement, Flat, Semicompressed	Apr	89	31.00						
(4)	CAN/CGSB-34.18-94	Low Density Asbestos Sheets	May	94	31.00						
⊕•⊞	CAN/CGSB-34.19-M89 CAN/CGSB-34.21-M89	Tiles or Panels, Asbestos Cement, Acoustical Panels, Sandwich, Asbestos-Cement with Insulating Cores	July May	89 89	31.00 31.00						
⊕☆∙■	CAN/CGSB-34.21-W09	Asbestos-Cement Drain Pipe	Apr	94	39.50						
⊕¢	CAN/CGSB-34.23-94	Asbestos-Cement House Connection Sewer Pipe	Apr	94	31.00						
		ROOFING AND WATERPROOFING MATERIALS									
⊕∙∎ ⊕∙∎	CAN/CGSB-37.1-M89 CAN/CGSB-37.2-M88	Chemical Emulsified Type, Emulsified Asphalt for Dampproofing Emulsified Asphalt, Mineral Colloid Type, Unfilled, for Dampproofing	June	89	31.00						
♠	Time-dated standard	and Waterproofing and for Roof Coatings	July	88	31.00						

① Time-dated standard.

Also available in Spanish.
 ☆ Referenced in the National Plumbing Code.
 Referenced in the National Housing Code.
 Referenced in the National Building Code of Canada.



	Number	Title	S	standa	rd	An	nendn	nent
			Late Issu		Price \$		test ndt	Price \$
		ROOFING AND WATERPROOFING MATERIALS						
⊕∙■	CAN/CGSB-37.3-M89	Application of Emulsified Asphalts for Dampproofing or						
	CAN/CGSB-37.4-M89	WaterproofingFibrated, Cutback Asphalt, Lap Cement for Asphalt Roofing	Sep	89 80	31.00 31.00			
⊕•■	CAN/CGSB-37.4-M89	Cutback Asphalt Plastic Cement	May May	89 89	31.00			
D.	37-GP-6Ma	Asphalt, Cutback, Unfilled, for Dampproofing	July	83	31.00			
	CAN/CGSB-37.8-M88	Asphalt, Cutback, Filled, for Roof Coating	June	88	31.00			
	37-GP-9Ma	Primer, Asphalt, Unfilled, for Asphalt Roofing, Dampproofing and	ouno	00	01.00			
_		Waterproofing	July	83	31.00			
4	37-GP-10Ma	Application of Asphalt Lap Cement	Apr	84	31.00			
4	37-GP-11M	Application of Cutback Asphalt Plastic Cement (Reaffirmation of			0.4.00			
	27 CD 42M-	August 1976)	May	84	31.00			
⊕•⊞	37-GP-12Ma	Application of Unfilled Cutback Asphalt for Dampproofing	Apr	84	31.00			
	37-GP-14M	Application of Filled Cutback Asphalt Roof Coating (Reaffirmation of August 1976)	May	84	31.00			
4	37-GP-15M	Application of Asphalt Primer for Asphalt Roofing, Dampproofing	iviay	04	31.00			
	S. S. 18	and Waterproofing (Reaffirmation of August 1976)	May	84	21.00			
⊕∙■	CAN/CGSB-37.16-M89	Filled, Cutback Asphalt for Dampproofing and Waterproofing	Nov	89	31.00			
⊕∙■	37-GP-18Ma	Tar, Cutback, Unfilled, for Dampproofing	Mar	85	31.00			
	37-GP-19M	Cement, Plastic, Cutback Tar (Reaffirmation of December 1976)	Mar	85	31.00			
⊕•■	37-GP-21M	Tar, Cutback, Fibrated, for Roof Coating (Issue of March 1976		0.5	04.00			
■	CANICOCD 27 22 MOO	reaffirmed, incorporating Amendment No. 1)	Apr	85	31.00			
⊕•■	CAN/CGSB-37.22-M89	Dampproofing	Sep	89	31.00			
(CAN/CGSB-37.23-M89	Application of Cutback Tar Plastic Cement	Sep	89	31.00			
•	CAN/CGSB-37.25-M89	Application of Fibrated, Cutback Tar Roof Coating	Sep	89	31.00			
4	CAN/CGSB-37.26-M89	Mineral Colloid Type, Emulsified Asphalt for Mastic Flooring	Sep	89	31.00			
4	CAN/CGSB-37.27-M89	Chemical Emulsifier Type, Emulsified Asphalt for Mastic Flooring	Dec	89	31.00			
4	CAN/CGSB-37.28-M89	Reinforced Mineral Colloid Type, Emulsified Asphalt for Roof						
		Coatings and Waterproofing	July	89	31.00			
(4)	CAN/CGSB-37.29-M89	Rubber-Asphalt Sealing Compound	Sep	89	31.00			
(4)	CAN/CGSB-37.31-M89 CAN/CGSB-37.32-M89	Application of Emulsified Asphalts for Asphalt Roofing Coal Tar Primer for Coal Tar Roofing, Dampproofing and	Nov	89	31.00			
<u> </u>	CAN/COOD-37.32-1009	Waterproofing	Dec	89	31.00			
4	CAN/CGSB-37.33-M90	Fibrated, Mineral Colloid Type, Emulsified Coal Tar Pitch for Roof						
		Coatings and for Dampproofing and Waterproofing	Jan	90	31.00			
4	CAN/CGSB-37.34-M89	Application of Coal Tar Primer for Coal Tar Roofing, Dampproofing						
•	CAN/COCD 27 25 M00	and Waterproofing	Nov	89	31.00			
① ①	CAN/CGSB-37.35-M89 37-GP-36M	Application of Emulsified, Coal Tar Pitch as a Roof Coating	Nov	89	31.00			
	37-GF-30W	Waterproofing	Aug	76	21.00			
4	37-GP-37M	Application of Hot Asphalt for Dampproofing or Waterproofing	Dec	77	21.00			
4	CAN/CGSB-37.38-M89	Application of Mineral Colloid Type, Emulsified Asphalt Mixes for						
		Cold Mastic Flooring	Nov	89	31.00			
(4)	37-GP-39M	Pitch, Emulsified Coal Tar, Mineral Colloid Type, Filled, for Coating	_		04.00			
(1)	37-GP-40M	Bituminous Pavements	Dec	77	21.00			
0	37-GP-40IVI	Coating	Dec	77	21.00			
(4)	CAN/CGSB-37.41-M89	Application of Chemical Type, Emulsified Asphalt Mixes for Cold	DCC	' '	21.00			
		Mastic Flooring	Nov	89	31.00			
4	CAN/CGSB-37.42-M89	Aluminum Cutback Asphalt Roof Coatings	May	89	31.00			
⊕∙■	CAN/CGSB-37.50-M89	Hot Applied, Rubberized Asphalt for Roofing and Waterproofing	Nov	89	39.50			
⊕•■	CAN/CGSB-37.51-M90	Application for Hot-Applied Rubberized Asphalt, for Roofing and		00	00.50			
.	37-GP-52M	Waterproofing	Nov	90 84	39.50 39.50			
⊕•■	CAN/CGSB-37.54-95	Roofing and Waterproofing Membrane, Sheet Applied, Elastomeric Polyvinyl Chloride Roofing and Waterproofing Membrane	Aug May	84 95	39.50 39.50			
⊕• ■	37-GP-55M	Application of Sheet Applied Flexible Polyvinyl Chloride Roofing	May	55	09.00			
~ =	J. 01 00III	Membrane	Sep	79	21.00			
⊕∙■	37-GP-56M	Membrane, Modified, Bituminous, Prefabricated, and Reinforced for	1					
		Roofing	July	80	21.00	Dec	85	31.00

① Time-dated standard.



Referenced in the National Housing Code.
 Referenced in the National Building Code of Canada.
 Separate English and French Editions.

	Number	Title	S	Standa	ırd	Ar	nendn	nent
			Late Issu		Price \$		test mdt	Price \$
		ROOFING AND WATERPROOFING MATERIALS						
(4)	CAN/CGSB-37.58-M86	Membrane, Elastomeric, Cold-Applied Liquid, for Non-Exposed Use						
(4)	37-GP-63M	in Roofing and Waterproofing Cloth, Glass, Coated, for Membrane Waterproofing Systems and	Aug	86	39.50			
⊕■	37-GP-64M	Built-Up Roofing	Oct	77	31.00			
(1)	CAN/CGSB-37.65-M88	Systems and Built-Up Roofing	Aug Apr	77 88	31.00 39.50			
()	CAN/CGSB-37.67-M87 CAN/CGSB-37.68-M87	Mastic Asphalt (Hot Process) for Roofing	Aug Dec	87 87	39.50 39.50			
		CLOTHING						
	0411/0000 00 5 00	The second secon		00	00.50			
(H)	CAN/CGSB-38.5-93	Uniform Neckties	July	93	39.50			
0	CAN/CGSB-38.7-M90 38-GP-8a	Men's Cotton Smock (Surgeon's and Laboratory) Men's Elevator Operator Uniform	Oct July	90 93	39.50 48.50			
(1)	CAN/CGSB-38.10-M90	Man's Ward Orderly Shirt	Aug	90	39.50			
4	CAN/CGSB-38.12-93	Men's Hospital and Institutional Cotton Pants (Ward Orderly,						
•	CANUCCED 20 44 MO4	Maintenance and General Service Use)	June	93	39.50			
(4)	CAN/CGSB-38.14-M91	Men's General Purpose Smock (Utility and Storemen's)	May	91	48.50			
•	CAN/CGSB-38.15-M91 CAN/CGSB-38.16-92	Men's Industrial Coveralls Operating Surgical Gown	May Sep	91 92	48.50 39.50			
•	CAN/CGSB-38.17-92	Men's Uniform Dress Shirts	Dec	92	55.50			
•	CAN/CGSB-38.20-93	Men's Hospital Polyester/Cotton Pajamas	July	93	39.50			
•	CAN/CGSB-38.21-93	Park Warden Felt Hat	June	93	39.50			
•	38-GP-22a	Men's and Boy's Swim Trunks	July	93	39.50			
•	CAN/CGSB-38.23-93	Multipurpose Hospital Patient Gowns	Apr	93	31.00			
•	CAN/CGSB-38.24-93	Construction Details for Uniform Dress Pants	July	93	39.50			
4	38-GP-27Ma	Firefighter Dress Uniform (Federal Public Service)	Aug	90	42.50			
4	CAN/CGSB-38.30-93	Men's Polyester/Cotton Pants, Hospitals and Institutions	May	93	39.50			
(4)	CAN/CGSB-38.31-93	Women's Princess Style Dress Uniform, Hospitals and Institutions	July	93	42.50			
(4)	CAN/CGSB-38.32-92	Down-Filled Reversible Vest	Dec	92	39.50			
4	CAN/CGSB-38.38-93	Colour Code, for Size Identification of Clothing and Linen	July	93	31.00			
4	CAN/CGSB-38.39-93	Polyester/Cotton Isolation Gowns	July	93	39.50			
(4)	CAN/CGSB-38.41-M91 CAN/CGSB-38.43-93	Machine Embroidered Badges and Insignia (Schiffli Type)	June	91	39.50			
		Interlining)	July	93	48.50			
(4)	CAN/CGSB-38.45-93 CAN/CGSB-38.46-93	Men's Industrial Polyester/Cotton Coveralls	July	93	39.50			
	0411/0000 00 40 00	Storemen's)	July		39.50			
()	CAN/CGSB-38.48-93 CAN/CGSB-38.101-93	Women's Dress and Uniform Dress Shirts	June	93	55.50 31.00			
(1)	CAN/CGSB-38.102-92	Men's Dress and Uniform Dress Shirts — Dimensions	June Jan	92	39.50			
•	CAN/CGSB-38.103-M90	Surgical Operating Gowns — Dimensions	Sep	90	39.50			
(CAN/CGSB-38.104-93	Men's Hospital Pajamas — Dimensions and Colour Size Coding	July	93	39.50			
•	CAN/CGSB-38.107-93	Men's Smock (Hospital, Laboratory, Storemen and General Purpose) — Dimensions	June	93	31.00			
(1)	CAN/CGSB-38.108-93	Men's Industrial Coveralls — Dimensions	Aug	93	39.50			
(CAN/CGSB-38.109-92	Men's Uniform Dress Trousers — Dimensions	Jan	92	39.50			
•	CAN/CGSB-38.110-92	Men's Uniform Dress Single-Breasted Tunics and Jackets —						
(38-GP-111a	Dimensions	Jan Aug	92 93	39.50 39.50			
		HAND TOOLS						
						_		
	39-GP-1c 39-GP-2a	Hammers, Hand (Forged Steel Head)	Apr Aug	75 75	39.50 39.50	Sep	80	7.00



Time-dated standard.
 Referenced in the National Building Code of Canada.
 Separate English and French Editions.

HAND TOOLS HAND TOOLS HAND TOOLS ### Area	Number	Title	5	Standa	ard	Ar	nendr	nent
3 39-GP-30M Axes Sep 79 39.50 Jan 50-GP-10M Handle, Hickory, Striking Tool (Metric) Sep 79 39.50 Jan 50-GP-11C Wrenches, Box, Open End and Combination (Inch Series) Aug 86 42.50 Jan 50-GP-11M Wrenches, Box, Open End, Combination and Flare Nut July 79 33.100 Mar 83 7.00 3 39-GP-12M Wrenches, Socket More Man 1 July 79 33.100 Mar 83 7.00 3 39-GP-12M Wrenches, Socket More Man 1 Nov 80 42.50 Mar 83 7.00 3 39-GP-12M Wrenches, Socket More Man 1 Nov 80 42.50 Mar 87 7.00 3 39-GP-12 Wrenches, Socket More Man 1 Centre Man 1 Nov 80 42.50 Mar 87 7.00 3 39-GP-17c Coxidences Fee 96 64 48.50 Aug 79 7.00 CANUCSSB-319-189 Vernier, Dial and Digital Celipers and Gauges Mar 98 42.50 Mar 98 42.50 Mar 98 42.50 May 94 42.50 Mar 98 CANUCSSB-39.129 Massauring Runder Squares Mar 98 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
9 39-GP-10M Handle, Hickory, Striking Tool (Metric) Sep 79 39.50 Jan 84 7.00 0 39-GP-11C Wrenches, Box, Open End, Combination (Inch Series) Aug 86 Aug 86 Aug 87 Av 7.00 0 39-GP-12D Wrenches, Socket Nov 88 42.50 Box 96-12D Nov 88 42.50 Box 96-12D Box 96-12D <t< th=""><th></th><th>HAND TOOLS</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>		HAND TOOLS						
9 39-GP-10M Handle, Hickory, Striking Tool (Metric) Sep 79 39 59, 35 0, 36 8 4 7, 00 9 39-GP-11m Wrenches, Box, Open End, Combination (Inch Series) Aug 84 2.50 Apr 84 7, 00 10 39-GP-12b Wrenches, Box, Open End, Combination and Flare Nut July 79 31.00 Apr 84 7, 70 10 39-GP-12M Wrenches, Socket, Hand Nov 88 42.50 Apr 73 10.00 Mar 87 7, 70 10 39-GP-16M Wrenches, Socket, Hand Nov 88 42.50 Apr 74 42.50 Mar 87 7, 70 2 39-GP-16C Pilers and Nippers Jan 78 7 42.50 Apr 74 42.50 Mar 87 7, 70 2 ANGGSB-318-96 Calving Sanger Sa	⊕ 39-GP-3M	Axes	Sep	79	39.50			
© 39-GP-11M Wrenches, Dox. Open End. Combination and Flare Nut. July 79 31.00 Apr 84 7.00 Ø 39-GP-12M Wrenches, Socket, Hand Nov 88 42.50 Ø 39-GP-13M Wrenches, Socket, Hand Nov 88 42.50 Ø 39-GP-13M Wrenches, Socket, Hand Nov 88 42.50 Ø 39-GP-16C Wrenches, Socket, Hand Nov 88 42.50 Ø 39-GP-16C Pliers and Nippers Jan 78 42.50 Aug 77 7.00 Ø 39-GP-16C Pliers and Nippers Jan 78 42.50 Aug 79 7.00 Ø CANCOSB-38-38-19-68 Wrenice, Dal and Digital Calipers and Gauges Mar 88 42.50 Ø CANCOSB-38-98 Wernier, Dal and Digital Calipers and Gauges Mar 88 42.50 Ø CANCOSB-38-98 Wernier, Dal and Digital Calipers and Gauges Mar 88 42.50 Ø CANCOSB-38-98 Wernier, Dal and Digital Calipers and Gauges Mar 88 42.50 Ø CANCOSB-38-92-94 © CANCOSB-38-92-95 © CANCOSB-38-95 Ø 39-GP-30b Flies and Rasps, Hand, American Pattern June 75 48.50 Ø 39-GP-33M Schara, Marla Cutting, Bench and Hand Mar 83 39-50 Ø 39-GP-33A Schara, Marla Cutting, Bench and Hand Mar 83 39-50 Ø 39-GP-34a Plane Plane Machinists Precision Ground Mary 94 49-50 Ø 39-GP-44a Parallels, Machinists, Precision Ground Mary 94 59-50 Ø 39-GP-45a Bars, Steel Not Graduated Aug 75 31.00 Ø 39-GP-46a Bars, Steel Not Graduated Aug 75 31.00 Ø 39-GP-46a Bars, Steel Not Graduated Aug 75 31.00 Ø 39-GP-46a Bars, Steel Not Graduated Aug 77 39-50 Ø 39-GP-46a Bars, Steel Not Graduated Aug 77 39-50 Ø 39-GP-46a Bars, Steel Not Graduated Aug 77 39-50 Ø 39-GP-46a Bars, Steel Not Graduated Aug 77 39-50 Ø 39-GP-46a Bars, Steel Not Graduated Aug 77 39-50 Ø 39-GP-46a Bars, Steel Not Graduated Aug 77 39-50 Ø 39-GP-46a Bars, Steel Aug 79 39-50 Ø 40-GP-5Ma Hand Machinists Aug 79 39-50 Ø 40-GP-5Ma Hand Machinists Aug 79 39-50 Ø 40-GP-5Ma Ha		Handle, Hickory, Striking Tool (Metric)				Jan	84	7.00
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□		, , ,				۸	0.4	7.00
93-GP-12Ma Wrenches, Socket, Hand Nov 88 42, 50		·						
9 39-GP-13M Wrenches, Adjustable, Open-End and Monkey Feb 81 39.50 9 39-GP-16c Pilers and Nippers Jan 78 42.50 Aug 79 7.00 9 39-GP-17C Screwdrivers and Screw Starters (Hand) Oct 77 42.50 Aug 79 7.00 CAN/CGSB-39.18-96 Micrometers Feb 96 48.50 CAN/CGSB-39.19-80 Vernier, Dial and Digital Calipers and Gauges Mar 98 42.50 CAN/CGSB-39.19-80 Diemakers' Machinists and Cylinder Squares Mar 98 42.50 CAN/CGSB-39.22-94 Measuring Tapes May 94 42.50 CAN/CGSB-39.22-94 Measuring Tapes May 94 42.50 CAN/CGSB-39.20-24 Measuring Tapes May 94 42.50 CAN/CGSB-39.26-20 Bevel and Plain Protractors May 92 39.50 CI 39-GP-28b Levels and Plumbs, and Levels Mar 75 39.50 CI 39-GP-30b Files and Raps, Hand, American Pattern June 75 48.50 CI 39-GP-30b Files and Raps, Hand, American Pattern June 75 48.50 CI 39-GP-33M Shears, Metal Cutting, Bench and Hand Mar 83 39.50 CI 39-GP-33 Straignhedges Steel, Not Graduated Aug 75 31.00 CI 39-GP-38 Vr Blocks and Clamps Sep 75 21.00 CI 39-GP-38 Vr Blocks and Clamps Sep 75 21.00 CI 39-GP-38 Not Steel Matchinals, Precision Ground July 64 39.50 CI 39-GP-44 Parallels Machinalis, Precision Ground July 64 39.50 CAN/CGSB-40-19 Parallels Machinalis, Precision Ground Aug 74 39.50 CI 39-GP-44 Parallels Machinalis, Precision Ground Aug 74 39.50 CI 39-GP-45 Parallels Machinalis, Precision Ground Aug 74 39.50 CI 39-GP-46 Punches, Hand, Tolmakers' and Machinists Aug 74 39.50 CI 39-GP-47 Nail Sets Aug 74 39.50 CI 39-GP-48 Punches, Hand, Tolmakers' and Machinists Aug 74 39.50 CI 39-GP-53 Files, Hand, Swiss Pattern June 62 42.50 CI 39-GP-54 Hammers, Hand, Soft Face and Mallets Aug 74 39.50 COAN/CGSB-40-19-5 General Purpose Manila Rope Mar 75 39		·				iviai	00	1.00
93-GP-16c		, ,						
○ CAN/CGSB-33-18-96 Micrometers Feb 96 48.50 ○ CAN/CGSB-33-19-98 Vernier, Dial and Digital Calipers and Gauges Mar 98 42.50 ○ CAN/CGSB-39.21-94 Measuring Tapes May 94 42.50 ○ CAN/CGSB-39.22-94 Measuring Tapes May 94 42.50 ○ CAN/CGSB-39.27-M90 Bevel and Plain Protractors May 92 39.50 ○ CAN/CGSB-39.27-M90 Scribers Sep 90 31.00 ○ QAN/CGSB-30.27-M90 Files and Plain Protractors May 94 29.35.50 ○ QAP-C28b Levels and Plain Protractors Sep 90 31.00 ○ 39-GP-28b Files and Rapss, Hand, American Pattern June 75 48.50 ○ 39-GP-30b Files and Rapss, Hand, American Pattern June 75 48.50 ○ 39-GP-31a Carnite Surface Plate Feb 93 31.00 ○ 39-GP-33a Shears, Metal Cutting, Bench and Hand Mar 83 39.50 ○ QAN/CGSB-39.41-94 Sine Bars Sep 75 21.00 ○ QAN/CGSB-39.41-94 Sine Bars Sep 75 39.50 ○ QAN/CGSB-40.41-94	⊕ 39-GP-16c	Pliers and Nippers	Jan	78	42.50	Mar	87	7.00
○ CANCCSB-39.19-98 Vernier, Dial and Digital Calipers and Gauges Mar 98 42.50 ○ CANCCSB-39.12-94 Demakers, Machinists and Cylinder Squares May 94 42.50 ○ CANCCSB-39.22-94 Measuring Tapes May 94 42.50 ○ CANCCSB-39.22-94 Measuring Rules May 94 42.50 ○ CANCCSB-39.22-94 Measuring Rules May 94 42.50 ○ CANCCSB-39.27-M90 Scribers Sep 90 31.00 ○ GANCCSB-39.27-M90 Scribers Mar 75 39.50 ○ GANCCSB-39.27-M90 Scribers Mar 75 39.50 ○ GANCCSB-39.27-M90 Files and Rapsp, Hand, American Pattern Jure 75 48.50 ○ GARD-31a Granite Surface Plate Feb 93 31.00 ○ 39-GP-37a Straightedges, Steel, Not Graduated Aug 75 31.00 ○ 39-GP-37a Straightedges, Steel, Not Graduated Aug 75 31.00 ○ 39-GP-39 Indicators, Dial, Mechanical, and Accessories Nov 59 39.50 ○ GAP-43a Parallels, Hand, Cutting and Swaging (for Metals) Aug 74 39.50 <						Aug	79	7.00
○ CAN/CGSB-39.21-96 Delmakers', Machinists and Cylinder Squaries Mar 98 48.50 May 94 42.50 May 95 7.00 ○ CAN/CGSB-39.22-94 Measuring Rules May 92 39.50 39.50 39.60								
○ CANICGSB-39.29.44 Measuring Tapes May 94 42.50 May 95 7.00 ○ CANICGSB-39.29.39 Measuring Rules May 94 42.50 CANICGSB-39.26-92 Bevel and Plain Protractors May 92 39.50 ○ CANICGSB-39.27-M90 Scribers Sep 90 31.00 ○□ 39-GP-28b Levels and Plambs, and Levels Mar 75 39.50 ○□ 39-GP-31a Granite Surface Plate Feb 33 31.00 ○□ 39-GP-31a Shears, Metal Cutting, Bench and Hand Mar 83 39.50 ○□ 39-GP-37a Straightedges, Steel, Not Graduated Aug 75 31.00 ○□ 39-GP-33a Indicators, Dial, Mechanical, and Accessories Nov 59 39.50 ○□ 39-GP-40a Parallels, Machinists, Precision Ground July 64 39.50 Nov 67 7.00 ○□ 39-GP-43a Chisels, Hand, Cutting and Swaging (for Metals) Aug 74 39.50 Nov 67 7.00 ○□ 39-GP-43a Chisels, Hand, Mechanics		, , , , ,						
○ CANICGSB-39.29-44 Measuring Rules May 4 2.50 ○ CANICGSB-39.29-29 Bevel and Plain Protractors May 9.2 39.50 ○ CANICGSB-39.27-M90 Scribers Sep 9.0 31.00 ○ □ 39-GP-28b Levels and Plumbs, and Levels Mar 75 39.50 ○ □ 39-GP-31a Grante Surface Plate Feb 93 31.00 ○ 39-GP-37a Grante Surface Plate Feb 93 31.00 ○ □ 39-GP-37a Straightedges, Steel Mot Graduated Aug 75 21.00 ○ □ 39-GP-37a Indicators, Dial, Mechanical, and Accessories Nov 59 39.50 ○ □ 39-GP-38a "U" Blocks and Clamps Sep 75 21.00 ○ □ 39-GP-43a Parallels, Machinists, Precision Ground July 64 39.50 ○ □ 39-GP-43a Sine Bars Sine Bars May 39.50 Nov 67 7.00 ○ GAD-43a Chisels, Hand, Cutting and Sweging (for Metals) Aug 74 39.50 Dec 78 8.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td>May</td> <td>95</td> <td>7 00</td>						May	95	7 00
○ CANICGSB-39.25-92 Bevel and Plain Protractors May 92 39.50 ○ CANICGSB-39.27-M90 Scribers Sep 90 31.00 ○ □ 36-GP-28b Levels and Plumbs, and Levels Mar 75 39.50 ○ 36-GP-310 Flies and Rasps, Hand, American Pattern June 75 34.85 ○ 39-GP-33M Shears, Metal Cutting, Bench and Hand Mar 83 39.50 ○ 39-GP-38a Shears, Metal Cutting, Bench and Hand Mar 83 39.50 ○ □ 39-GP-38a "V Blocks and Clamps Sep 75 21.00 ○ □ 39-GP-38a "Indicators, Dial, Mechanical, and Accessories Nov 59 39.50 ○ □ 39-GP-40a Parallels, Machinists, Precision Ground July 43 39.50 Nov 67 7.00 ○ 39-GP-45a Sine Bars May 43 39.50 Nov 67 39.50 ○ □ 39-GP-45a Bars, Steel Nov 74 39.50 Nov 74 39.50 ○ □ 39-GP-45a Bars, Steel Nov		· ·				iviay	55	7.00
© CANICGSB-39.27-M90 Scribers Sep 90 31.00 © □ 39-GP-28b Levels and Plumbs, and Levels Mar 75 39.50 © □ 39-GP-30b Files and Rasps, Hand, American Pattern June 75 48.50 © 39-GP-31a Granite Surface Plate Feb 93 31.00 © 39-GP-37a Straightedges, Steel Not Graduated Aug 75 31.00 © □ 39-GP-37a Straightedges, Steel Not Graduated Aug 75 31.00 © □ 39-GP-38a "V" Blocks and Clamps Sep 75 21.00 © □ 39-GP-40a Indicators, Dial, Mechanical, and Accessories Nov 59 39.50 © □ 39-GP-40a Parallels, Machinists, Precision Ground July 64 39.50 Nov 74 39.50 © □ 39-GP-40a Sine Bars May 94 39.50 Dec 78 8.00 © □ 39-GP-43a Chisels, Hand, Outting and Swaging (for Metals) Aug 74 39.50 Dec 78 8.00 © □ 39-GP-45a Punches, Hand, Mechanics Sep 74 39.50 Mar 75 7.00 □ 39-GP-46a Punches, Hand, Toolmakers' and Machinists June 74 39.50 Mar 75 7.00 □ 39-GP-46a Punches, Hand, Toolmakers' and Machinists June 74 39.50 Mar 75 7.00 □ 39-GP-48b Wrenches, F		•						
□ 39-GP-30b	CAN/CGSB-39.27-1	M90 Scribers		90	31.00			
39-GP-31a		· · · · · · · · · · · · · · · · · · ·	Mar					
□ 39-GR-33M Shears, Metal Cutting, Bench and Hand Mar 83 39.50 □ 39-GR-37a Straightedges, Steel, Not Graduated Aug 75 31.00 □ 39-GR-38a "V" Blocks and Clamps Sep 75 21.00 □ 39-GP-40a Parallels, Machinists, Precision Ground July 64 39.50 Nov 67 7.00 ○ CANICGSB-39.41-94 Sine Bars May 94 39.50 Dec 78 8.00 ○ 39-GP-40a Parallels, Machinists, Precision Ground May 94 39.50 Dec 78 8.00 □ 39-GP-43a Chisels, Hand, Cutting and Swaging (for Metals) Aug 74 39.50 Dec 78 8.00 □ 39-GP-44a Punches, Hand, Cutting and Swaging (for Metals) Aug 74 39.50 Mar 75 7.00 □ 39-GP-46a Punches, Hand, Cottling and Machinists Aug 74 39.50 Mar 75 7.00		• • •						
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□								
39-GP-38a		, 0,						
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□								
□ 39-GP-40a Parallels, Machinists, Precision Ground July 64 39.50 Nov 67 7.00 □ 39-GP-43a Chisels, Hand, Cutting and Swaging (for Metals) Aug 74 39.50 Dec 78 8.00 □ 39-GP-44a Punches, Hand, Mechanics Sep 74 39.50 Dec 78 8.00 □ 39-GP-45a Bars, Steel Nov 74 39.50 Mar 75 7.00 □ 39-GP-46a Punches, Hand, Toolmakers' and Machinists Aug 74 39.50 Mar 75 7.00 □ 39-GP-47a Nail Sets June 74 21.00 □ 39-GP-48b Wrenches, Pipe. Oct 82 42.50 Oct 82 42.50 □ 39-GP-49 Cutters, Pipe, and Cutters, Tube Oct 57 39.50 Dec 64 7.00 □ 39-GP-52a Hammers, Hand, Soft Face and Mallets Aug 74 39.50 □ 39-GP-53 Files, Hand, Swiss Pattern June 62 42.50 □ 39-GP-54b Vises Aug 84 31.00 CANICGSB-40.2-95 General Purpose Manila Rope Mar 95 31.00 Aug 81 31.00 CANICGSB-40.6-95 CANICGSB-40.95 CANICGSB-40.11-95 Small Twines and Lines May 95 31.00 Aug 95								
□ □ 39-GP-43a Chisels, Hand, Cutting and Swaging (for Metals) Aug 74 39.50 Dec 78 8.00 □ □ 39-GP-44a Punches, Hand, Mechanics Sep 74 39.50 Dec 78 8.00 □ □ 39-GP-45a Bars, Steel Nov 74 39.50 Mar 75 7.00 □ □ 39-GP-46a Punches, Hand, Toolmakers' and Machinists Aug 74 39.50 Mar 75 7.00 □ □ 39-GP-47a Nail Sets June 74 21.00 □ 39-GP-48b Wrenches, Pipe Oct 82 42.50 □ □ 39-GP-49 Cutters, Pipe, and Cutters, Tube Oct 57 39.50 Dec 64 7.00 □ 39-GP-52a Hammers, Hand, Soft Face and Mallets Aug 74 39.50 □ 39-GP-53 Files, Hand, Swiss Pattern June 62 42.50 □ 39-GP-54b Vises Aug 84 31.00 CORDAGE CORDAGE CORDAGE CORDAGE CORDAGE □ 40-GP-1M Methods of Sampling and Testing Cordage Apr 78 31.00 □ 40-GP-5Ma Hemp Cordage Jan 89 31.00 □ CAN/CGSB-40.6-95 Cotton, Twisted Rope, Water and Rot-Resistant May 95 31.00 □ 40-GP-9Ma Cord, Farieded Cotton Cover with Cotton and Ju						Nov	67	7.00
⊕ □ 39-GP-44a Punches, Hand, Mechanics Sep 74 39.50 Nov 74 39.50 Nov 74 39.50 Mar 75 7.00 ⊕ □ 39-GP-46a Punches, Hand, Toolmakers' and Machinists Aug 74 39.50 Mar 75 7.00 ⊕ □ 39-GP-47a Nail Sets June 74 21.00 ⊕ 39-GP-48b Wrenches, Pipe Oct 82 42.50 ⊕ □ 39-GP-49 Cutters, Pipe, and Cutters, Tube Oct 57 39.50 Dec 64 7.00 ⊕ □ 39-GP-52a Hammers, Hand, Soft Face and Mallets Aug 74 39.50 ⊕ 39-GP-53 Files, Hand, Swiss Pattern June 62 42.50 ⊕ 39-GP-54b Vises Aug 84 31.00 CORDAGE CORDAGE CORDAGE ⊕ 40-GP-1M Methods of Sampling and Testing Cordage Apr 78 31.00 ⊕ CANI/CGSB-40.6-95 General Purpose Manila Rope Mar 95 31.00 ⊕ CANI/CGSB-40.6-95 Cotton, Twisted Rope, Water and Rot-Resistant May 95 31.00 ⊕ 40-GP-9Ma Cord, Braided Cotton Cover with Cotton and Jute Core Aug 89 31.00 ⊕ 40-GP-9Ma Cord, Pipe Male Cord, Pipe Set Pipe Set Set Set Set Set Set Set Set Set Se	CAN/CGSB-39.41-9		May	94	39.50			
⊕□ 39-GP-45a Bars, Steel Nov 74 39.50 Mar 75 7.00 ⊕□ 39-GP-46a Punches, Hand, Toolmakers' and Machinists Aug 74 39.50 June 74 21.00 ⊕□ 39-GP-47a Nail Sets June 74 21.00 Oct 82 42.50 ⊕□ 39-GP-48b Wirenches, Pipe Oct 82 42.50 Oct 57 39.50 Dec 64 7.00 ⊕□ 39-GP-52a Hammers, Hand, Soft Face and Mallets Aug 74 39.50 Dec 64 7.00 ⊕□ 39-GP-53 Files, Hand, Swiss Pattern June 62 42.50 ⊕ 39-GP-54b Vises Aug 84 31.00 CORDAGE CAN/CGSB-40.2-95 General Purpose Manila Rope Mar 95 31.00 ⊕ 40-GP-5Ma Hemp Cordage Jan 89 31.00 ⊕ CAN/CGSB-40.7-95 Small Twines and Lines May 95 31.00 ⊕ CAN/CGSB-40.7-95 Small Twines and Lines May 95 31.00 ⊕ 40-GP-9Ma Cord, Braided Cotton Cover with Cotton and Jute Core Aug 89 31.00 ⊕ 40-GP-910M Rope, Nylon, Heat Set (Hawserlaid) Sep 78 31.00 ⊕ CAN/CGSB-40.11-95 Hawserlaid Polyester Rope Sep 95 31.00 ⊕ CAN/CGSB-40.13-95 Hawserlaid Polyester Pl			Aug			Dec	78	8.00
□ □ 39-GP-46a Punches, Hand, Toolmakers' and Machinists Aug 74 39.50 □ 39-GP-47a Nail Sets June 74 21.00 □ 39-GP-48b Wrenches, Pipe Oct 82 42.50 □ □ 39-GP-49 Cutters, Pipe, and Cutters, Tube Oct 57 39.50 Dec 64 7.00 □ 39-GP-52a Hammers, Hand, Soft Face and Mallets Aug 74 39.50 Dec 64 7.00 □ 39-GP-53 Files, Hand, Swiss Pattern June 62 42.50 42.50 □ 39-GP-54b Vises Aug 84 31.00 Aug 84 31.00 CORDAGE CORDAGE CORDAGE CORDAGE Methods of Sampling and Testing Cordage Apr 78 31.00 Apr 78 31.00 U-GP-1M Methods of Sampling and Testing Cordage Mar 95 31.00 Apr 78 31.00 Apr 78 31.00 U-GP-5Ma Hemp Cordage Jan 89 31.00 Apr 78 31								
⊕ □ 39-GP-47a Nail Sets June 74 21.00 ⊕ 39-GP-48b Wrenches, Pipe Oct 82 42.50 ⊕ □ 39-GP-49 Outlers, Pipe, and Cutters, Tube Oct 57 39.50 Dec 64 7.00 ⊕ □ 39-GP-52a Hammers, Hand, Soft Face and Mallets Aug 74 39.50 ⊕ □ 39-GP-53 Files, Hand, Swiss Pattern June 62 42.50 ⊕ 39-GP-54b Vises Aug 84 31.00 CORDAGE Oction 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Mar	75	7.00
⊕ 39-GP-48b Wrenches, Pipe. Oct 82 42.50 ⊕ □ 39-GP-49 Cutters, Pipe, and Cutters, Tube. Oct 57 39.50 Dec 64 7.00 □ 39-GP-52a Hammers, Hand, Swis Pattern June 62 42.50 42.50 ⊕ 39-GP-53 Files, Hand, Swiss Pattern June 62 42.50 ⊕ 39-GP-54b Vises Aug 84 31.00 CORDAGE Oct 7.00 CORDAGE Oct 82 42.50 Oct 7.00 Oct 82 42.50 Oct 74 39.50 Oct 42.50 Aug 84 31.00 CORDAGE Oct 82.42.50 Aug 84 31.00 Oct 84.50 Oct 84.5								
⊕□ 39-GP-49 Cutters, Pipe, and Cutters, Tube Oct 57 39.50 Dec 64 7.00 ⊕□ 39-GP-52a Hammers, Hand, Soft Face and Mallets Aug 74 39.50 Dec 64 7.00 ⊕□ 39-GP-53 Files, Hand, Swiss Pattern June 62 42.50 43.10 <td< td=""><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td></td<>			_					
□□ 39-GP-52a Hammers, Hand, Soft Face and Mallets Aug 74 39.50 □□ 39-GP-53 Files, Hand, Swiss Pattern June 62 42.50 □ 39-GP-54b Vises Aug 84 31.00 CORDAGE □ 40-GP-1M Methods of Sampling and Testing Cordage Apr 78 31.00 □ CAN/CGSB-40.2-95 General Purpose Marila Rope Mar 95 31.00 □ 40-GP-5Ma Hemp Cordage Jan 89 31.00 □ CAN/CGSB-40.6-95 Cotton, Twisted Rope, Water and Rot-Resistant May 95 31.00 □ CAN/CGSB-40.7-95 Small Twines and Lines May 95 31.00 □ 40-GP-9Ma Cord, Braided Cotton Cover with Cotton and Jute Core Aug 89 31.00 □ 40-GP-10M Rope, Nylon, Heat Set (Hawserlaid) Sep 78 31.00 □ CAN/CGSB-40.11-95 Hawserlaid Polypester Rope Sep 95 31.00 □ CAN/CGSB-40.12-95 Cotton Tying Twine Mar 95 21.00 □ CAN/CGSB-40.13-95 Hawserlaid Polypropylene Monofilament Rope Sep 95 31.00 □ CAN/CGSB-40.13-95 Hawserlaid Polypropylene Monofilament Rope Sep 95 31.00 □ CAN/CGSB-40.13-95 Double-Braided Man-Made Fibre Rope Apr 95 39.50 □ CAN/CGSB-40.16-95 Double-Braided Man-Made Fibre Rope Sep 80 39.50 <td></td> <td>, ,</td> <td></td> <td></td> <td></td> <td>Dec</td> <td>64</td> <td>7.00</td>		, ,				Dec	64	7.00
CORDAGE © 40-GP-1M Methods of Sampling and Testing Cordage Apr 78 31.00 © CAN/CGSB-40.2-95 General Purpose Manila Rope Mar 95 31.00 © 40-GP-5Ma Hemp Cordage Jan 89 31.00 © CAN/CGSB-40.6-95 Cotton, Twisted Rope, Water and Rot-Resistant May 95 31.00 © CAN/CGSB-40.7-95 Small Twines and Lines May 95 31.00 © 40-GP-9Ma Cord, Braided Cotton Cover with Cotton and Jute Core Aug 89 31.00 © 40-GP-10M Rope, Nylon, Heat Set (Hawserlaid) Sep 78 31.00 © CAN/CGSB-40.11-95 Hawserlaid Polyester Rope Sep 95 31.00 © CAN/CGSB-40.12-95 Cotton Tying Twine Mar 95 21.00 © CAN/CGSB-40.13-95 Hawserlaid Polypropylene Monofilament Rope Sep 95 31.00 © CAN/CGSB-40.16-95 Double-Braided Man-Made Fibre Rope Sep 95 31.00 © CAN/CGSB-40.16-95 Double-Braided Man-Made Fibre Rope Sep 80 39.50 © 41-GP-1M Tableware, Plastic Sep 80 39.50 © 41-GP-6M Sheets, Thermosetting Polyester Plastics, Glass Fiber Reinforced	⊕□ 39-GP-52a		Aug	74	39.50			
CORDAGE ② 40-GP-1M			June	62	42.50			
④ 40-GP-1M Methods of Sampling and Testing Cordage Apr 78 31.00 ⑥ CAN/CGSB-40.2-95 General Purpose Manila Rope Mar 95 31.00 ④ 40-GP-5Ma Hemp Cordage Jan 89 31.00 ⑥ CAN/CGSB-40.6-95 Cotton, Twisted Rope, Water and Rot-Resistant May 95 31.00 ⑥ CAN/CGSB-40.7-95 Small Twines and Lines May 95 31.00 ⑥ 40-GP-9Ma Cord, Braided Cotton Cover with Cotton and Jute Core Aug 89 31.00 ④ 40-GP-10M Rope, Nylon, Heat Set (Hawserlaid) Sep 78 31.00 ⑥ CAN/CGSB-40.11-95 Hawserlaid Polyester Rope Sep 95 31.00 ⑥ CAN/CGSB-40.12-95 Cotton Tying Twine Mar 95 21.00 ⑥ CAN/CGSB-40.13-95 Hawserlaid Polypropylene Monofilament Rope Sep 95 31.00 ⑥ CAN/CGSB-40.16-95 Double-Braided Man-Made Fibre Rope Apr 95 39.50 PLASTICS PLASTICS ② 41-GP-1M Tableware, Plastic Sep 80 39.50 ③ 41-GP-2M Trays, Service, Plastic Sep 80 39.50 ③ 41-GP-6M Sheets, Thermosetting Polyester Plastics, Glass Fiber Reinforced	⊕ 39-GP-54b	Vises	Aug	84	31.00			
② CAN/CGSB-40.2-95 General Purpose Manila Rope Mar 95 31.00 ④ 40-GP-5Ma Hemp Cordage Jan 89 31.00 ④ CAN/CGSB-40.6-95 Cotton, Twisted Rope, Water and Rot-Resistant May 95 31.00 ④ CAN/CGSB-40.7-95 Small Twines and Lines May 95 31.00 ④ 40-GP-9Ma Cord, Braided Cotton Cover with Cotton and Jute Core Aug 89 31.00 ④ 40-GP-10M Rope, Nylon, Heat Set (Hawserlaid) Sep 78 31.00 ④ CAN/CGSB-40.11-95 Hawserlaid Polyester Rope Sep 95 31.00 ④ CAN/CGSB-40.12-95 Cotton Tying Twine Mar 95 21.00 ④ CAN/CGSB-40.13-95 Hawserlaid Polypropylene Monofilament Rope Sep 95 31.00 ④ CAN/CGSB-40.16-95 Double-Braided Man-Made Fibre Rope Apr 95 39.50 ● 41-GP-1M Tableware, Plastic Sep 80 39.50 ● 41-GP-2M Trays, Service, Plastic Sep 80 39.50 ● 41-GP-6M Sheets, Thermosetting Polyester Plastics, Glass Fiber Reinforced		CORDAGE						
② CAN/CGSB-40.2-95 General Purpose Manila Rope Mar 95 31.00 ④ 40-GP-5Ma Hemp Cordage Jan 89 31.00 ④ CAN/CGSB-40.6-95 Cotton, Twisted Rope, Water and Rot-Resistant May 95 31.00 ④ CAN/CGSB-40.7-95 Small Twines and Lines May 95 31.00 ④ 40-GP-9Ma Cord, Braided Cotton Cover with Cotton and Jute Core Aug 89 31.00 ④ 40-GP-10M Rope, Nylon, Heat Set (Hawserlaid) Sep 78 31.00 ④ CAN/CGSB-40.11-95 Hawserlaid Polyester Rope Sep 95 31.00 ④ CAN/CGSB-40.12-95 Cotton Tying Twine Mar 95 21.00 ④ CAN/CGSB-40.13-95 Hawserlaid Polypropylene Monofilament Rope Sep 95 31.00 ④ CAN/CGSB-40.16-95 Double-Braided Man-Made Fibre Rope Apr 95 39.50 ● 41-GP-1M Tableware, Plastic Sep 80 39.50 ● 41-GP-2M Trays, Service, Plastic Sep 80 39.50 ● 41-GP-6M Sheets, Thermosetting Polyester Plastics, Glass Fiber Reinforced	A 40 CD 4M	Methods of Sampling and Tasting Cordege	۸۰۰	70	21 00			
④ 40-GP-5Ma Hemp Cordage Jan 89 31.00 ④ CAN/CGSB-40.6-95 Cotton, Twisted Rope, Water and Rot-Resistant May 95 31.00 ④ CAN/CGSB-40.7-95 Small Twines and Lines May 95 31.00 ④ 40-GP-9Ma Cord, Braided Cotton Cover with Cotton and Jute Core Aug 89 31.00 ④ 40-GP-10M Rope, Nylon, Heat Set (Hawserlaid) Sep 78 31.00 ⑤ CAN/CGSB-40.11-95 Hawserlaid Polyester Rope Sep 95 31.00 ⑥ CAN/CGSB-40.12-95 Cotton Tying Twine Mar 95 21.00 ⑥ CAN/CGSB-40.13-95 Hawserlaid Polypropylene Monofilament Rope Sep 95 31.00 ⑥ CAN/CGSB-40.16-95 Double-Braided Man-Made Fibre Rope Apr 95 39.50 PLASTICS (** 41-GP-1M* ⑤ 41-GP-2M* Trays, Service, Plastic Sep 80 39.50 ※●●■□ 41-GP-6M Sheets, Thermosetting Polyester Plastics, Glass Fiber Reinforced Sep 80 39.50								
③ CAN/CGSB-40.6-95 Cotton, Twisted Rope, Water and Rot-Resistant May 95 31.00 ④ CAN/CGSB-40.7-95 Small Twines and Lines May 95 31.00 ④ 40-GP-9Ma Cord, Braided Cotton Cover with Cotton and Jute Core Aug 89 31.00 ④ 40-GP-10M Rope, Nylon, Heat Set (Hawserlaid) Sep 78 31.00 ⑤ CAN/CGSB-40.11-95 Hawserlaid Polyester Rope Sep 95 31.00 ⑥ CAN/CGSB-40.12-95 Cotton Tying Twine Mar 95 21.00 ⑥ CAN/CGSB-40.13-95 Hawserlaid Polypropylene Monofilament Rope Sep 95 31.00 ⑥ CAN/CGSB-40.16-95 Double-Braided Man-Made Fibre Rope Apr 95 39.50 PLASTICS								
② 40-GP-9Ma Cord, Braided Cotton Cover with Cotton and Jute Core Aug 89 31.00 ④ 40-GP-10M Rope, Nylon, Heat Set (Hawserlaid) Sep 78 31.00 ④ CAN/CGSB-40.11-95 Hawserlaid Polyester Rope Sep 95 31.00 ④ CAN/CGSB-40.12-95 Cotton Tying Twine Mar 95 21.00 ④ CAN/CGSB-40.13-95 Hawserlaid Polypropylene Monofilament Rope Sep 95 31.00 ④ CAN/CGSB-40.16-95 Double-Braided Man-Made Fibre Rope Apr 95 39.50 PLASTICS ② 41-GP-1M Tableware, Plastic Sep 80 39.50 ④ 41-GP-2M Trays, Service, Plastic Sep 80 39.50 ④ •■□ 41-GP-6M Sheets, Thermosetting Polyester Plastics, Glass Fiber Reinforced								
③ 40-GP-10M Rope, Nylon, Heat Set (Hawserlaid) Sep 78 31.00 ⑤ CAN/CGSB-40.11-95 Hawserlaid Polyester Rope Sep 95 31.00 ⑤ CAN/CGSB-40.12-95 Cotton Tying Twine Mar 95 21.00 ⑤ CAN/CGSB-40.13-95 Hawserlaid Polypropylene Monofilament Rope Sep 95 31.00 ⑤ CAN/CGSB-40.16-95 Double-Braided Man-Made Fibre Rope Apr 95 39.50 PLASTICS ⑤ 41-GP-1M Tableware, Plastic Sep 80 39.50 ⑥ 41-GP-2M Trays, Service, Plastic Sep 80 39.50 ⑤ • ■ □ 41-GP-6M Sheets, Thermosetting Polyester Plastics, Glass Fiber Reinforced	CAN/CGSB-40.7-9	5 Small Twines and Lines	May	95	31.00			
② CAN/CGSB-40.11-95 Hawserlaid Polyester Rope Sep 95 31.00 ② CAN/CGSB-40.12-95 Cotton Tying Twine Mar 95 21.00 ③ CAN/CGSB-40.13-95 Hawserlaid Polypropylene Monofilament Rope Sep 95 31.00 ④ CAN/CGSB-40.16-95 Double-Braided Man-Made Fibre Rope Apr 95 39.50 PLASTICS 41-GP-1M								
③ CAN/CGSB-40.12-95 Cotton Tying Twine Mar 95 21.00 ④ CAN/CGSB-40.13-95 Hawserlaid Polypropylene Monofilament Rope Sep 95 31.00 ④ CAN/CGSB-40.16-95 Double-Braided Man-Made Fibre Rope Apr 95 39.50 PLASTICS ④ 41-GP-1M Tableware, Plastic Sep 80 39.50 ④ 41-GP-2M Trays, Service, Plastic Sep 80 39.50 ④ 41-GP-6M Sheets, Thermosetting Polyester Plastics, Glass Fiber Reinforced								
② CAN/CGSB-40.13-95 Hawserlaid Polypropylene Monofilament Rope Sep 95 31.00 ③ CAN/CGSB-40.16-95 Double-Braided Man-Made Fibre Rope Apr 95 39.50 PLASTICS ③ 41-GP-1M Tableware, Plastic Sep 80 39.50 ④ 41-GP-2M Trays, Service, Plastic Sep 80 39.50 ④ •■□ 41-GP-6M Sheets, Thermosetting Polyester Plastics, Glass Fiber Reinforced		, ,						
② CAN/CGSB-40.16-95 Double-Braided Man-Made Fibre Rope Apr 95 39.50 PLASTICS ③ 41-GP-1M Tableware, Plastic Sep 80 39.50 ④ 41-GP-2M Trays, Service, Plastic Sep 80 39.50 ④ ●■□ 41-GP-6M Sheets, Thermosetting Polyester Plastics, Glass Fiber Reinforced		, 0	_					
 ♣ 41-GP-1M ♣ 41-GP-2M ♣ ■□ 41-GP-6M Tableware, Plastic Bep 80 39.50 Sep 80 39.50 Sep 80 39.50 Sheets, Thermosetting Polyester Plastics, Glass Fiber Reinforced 		*						
③ 41-GP-1M Tableware, Plastic Sep 80 39.50 ④ 41-GP-2M Trays, Service, Plastic Sep 80 39.50 ④ ● ■ □ 41-GP-6M Sheets, Thermosetting Polyester Plastics, Glass Fiber Reinforced		PLASTICS						
① 41-GP-2M Trays, Service, Plastic								
⊕ ■ 41-GP-6M Sheets, Thermosetting Polyester Plastics, Glass Fiber Reinforced								
			Sep	δU	39.50			
	⊕•■□ 41-GP-0W		Nov	83	31.00			

① Time-dated standard.



Separate English and French Editions.
 Referenced in the National Housing Code.
 Referenced in the National Building Code of Canada.

	Number	Title	s	tanda	ırd	Am	nendn	nent
			Late: Issu		Price \$	Lat An	est ndt	Price \$
		PLASTICS						
	41-GP-10M 41-GP-19Ma	Film, Plastic, Flexible, Vinyl	Aug	79	39.50			
4	41-GP-20M	September 1978) Extrusions, Vinyl, Nonrigid, for Windows and Doors (Reaffirmation	Feb	84	39.50			
4	CAN/CGSB-41.22-93	of December 1976) Fibreglass-Reinforced Plastic Corrosion-Resistant Equipment	Feb July	83 93	31.00 84.50			
a	CAN/CGSB-41.24-95 41-GP-25M	Rigid Vinyl Siding, Soffits and Fascia	Feb Oct	95 77	39.50 39.50			
•	41-GP-30M	Wallcoverings, Vinyl-Coated Fabrics (Reaffirmation of February 1977)	Feb	82	39.50			
(±) (±) (±)	CAN/CGSB-41.33-M87 41-GP-34M 41-GP-35M	Installation of Rigid Vinyl Residential Siding, Soffits and Fascia Mouldings, Trim, Interior, Cellular Plastic Polyvinyl Chloride Waterstop	Dec Oct July	87 81 83	31.00 39.50 39.50			
		PACKAGING AND PACKAGING MATERIALS						
(CAN/CGSB-43.17-M91	Folding Paperboard Boxes	July	91	48.50			
(CAN/CGSB-43.22-2001 CAN/CGSB-43.24-M91	Corrugated Fibreboard Boxes	Oct Oct	01 91	55.50 42.50			
(1)	CAN/CGSB-43.30-96	Low-Density, Polyethylene, Packaging Film	Feb	96	39.50			
(4)	CAN/CGSB-43.34-94 CAN/CGSB-43.44-96	Non-Metallic Strapping and Joining Methods	Aug	94 96	39.50			
	43-GP-103P	Bags for Transport of Food Aid QPL Packaging of Paper, Printing and Stationery	Nov May	70	31.00 62.00	Apr	73	7.00
	CAN/CGSB-43.123-M86 CAN/CGSB-43.125-2003	Containers, Metal, Aerosol (TC-2P, TC-2Q)	Apr	86	31.00			
Đ 🔗	CAN/CGSB-43.126-98	Products or (Bio) Medical Waste	May	03 98	48.50 42.50	Feb	04	7.00
₽ □	CAN/CGSB-43.146-2002	Transportation of Dangerous Goods Design, Manufacture and Use of Intermediate Bulk Containers for the Transportation of Dangerous Coods	Dec	02	62.00			
₽ □	CAN/CGSB-43.147-2002	the Transportation of Dangerous Goods	Jan	02	62.00			
Ф П ~	CAN/CGSB-43.150-97	Rail	Mar	02	125.00			
⊕ 🍃 🔲	CAN/CGSB-43.150-97 CAN/CGSB-43.151-97 CAN/CGSB-43.165-95	Performance Packagings for Transportation of Dangerous Goods Packing of Explosives (Class 1) for Transportation Plastic Jugs, Fibreboard Boxes and Pallets for Export of Oil as Food	Dec Dec	97 97	62.00 73.00			
•	CAN/COCD 40 400 05	Aid QPL	Nov	95	42.50	July	98	7.00
e	CAN/CGSB-43.166-95 CAN/CGSB-43.167-96	Fibreboard Boxes for Export of Canned Fish as Food Aid Palletizing of Canned Fish Boxes for Export as Aid	Sep May	95 96	39.50 39.50			
		FURNITURE, FURNISHINGS AND RELATED PRODUCTS						
4	44.15M	Straight Stacking Chair, Steel	Oct	89	39.50			04.65
ДΠ	CAN/CGSB-44.40-2001 44.150	Steel Clothing Locker Desks, Modular, Single Case and Double Case	June June	01 85	39.50 48.50	May	02	21.00
	44.151	Runoff, Desk, Flush Modular	June	85	55.50			
@	44.152	Runoff, Secretarial, Desk, Drop, Modular	June	85	42.50			
	44.153	Credenza, Modular, Single Case with Bookcase	June	85	48.50			
_	44.154 44.155M	Tables, Modular, Office and Conference Chair, Rotary, Arm, Posture Back, Metal Frame	June Nov	85 86	39.50 39.50			
	44.156M	Chair, Rotary, Secretarial, Posture Back, Metal Frame	Nov	86	39.50			
0	44.157M	Stacking Chairs with Metal Frame	Dec	91	39.50			
4	Time-dated standard. Referenced in the National	Housing Code.						

- Referenced in the National Housing Code.
 Referenced in the National Building Code of Canada.
- QPL Indicates a qualification program.

 □ Separate English and French Editions.

 □ Used for Transportation of Dangerous Goods.



	Number	Title	s	tanda	ırd	An	endn	nent
			Late:		Price \$		est ndt	Price \$
		FURNITURE, FURNISHINGS AND RELATED PRODUCTS						
	CAN/CGSB-44.158-94 44.163M 44.167M 44.169 44.170 44.172M 44.178 44.182 44.183M 44.184M 44.192M 44.192M 44.220M CAN/CGSB-44.227-2000 CAN/CGSB-44.229-2002 CAN/CGSB-44.232-2002	Plastic Stacking Desk Trays and Risers Chair, Rotary, Armless, Posture Back, Metal Frame Chair, Rotary, Tilting, Arm, Metal Frame Table, Office, Modular 48 X 18 Bookcase Modular, Wood, Metal Legs Acoustical Office Screens Table, Office, Round Conference and Reception Insert, Glide, Modular Furniture for 3/4 X 1-3/4 X 16 Gauge Tubing Legs Chair, Side, Arm, Metal Frame Chair, Side, Armless, Metal Frame Chair, Rotary, Arm, Executive High Back, Tilting Printer Stand with Shelf Metal-Frame Chairs with Sled Base Freestanding Office Desk Products and Components QPL Interconnecting Panel Systems and Supported Components Task Chairs for Office Work with Visual Display Terminals QPL	Oct Nov Nov June June Dec June June Nov Nov June Dec Nov Nov Oct	94 86 86 85 85 90 85 86 86 86 91 91 00 02 02	39.50 39.50 39.50 39.50 39.50 39.50 39.50 39.50 31.00 39.50 42.50 39.50 42.50 39.50			
		CUTTING TOOLS						
		CUTTING TOOLS						
	46-GP-1a 46-GP-2 46-GP-3 46-GP-4 46-GP-5a 46-GP-7	Blades, Hack Saw Blades, Band Saw, Flexible Back Blades, Band Saw, Spring Tempered Saws, Hand Drills, Twist, and Drill Sets Taps, Thread Cutting, Screw and Bolt	May Oct Nov Oct Aug June	84 61 61 75 74 60	39.50 21.00 21.00 21.00 42.50 39.50	Jan July	84 67	8.00 7.00
		NON-DESTRUCTIVE TESTING						
•	CAN/CGSB-48.20-94 CAN/CGSB-48.9712-2000	Certification of Nondestructive Testing Personnel (Police and Security Radiography Method)	May Dec	94	73.00 84.50			
		GARMENT SIZES						
4	CAN/CGSB-49.5-M85 CAN/CGSB-49.6-M78	Canada Standard System for Sizing Girl's and Boys' Apparel (Extension of October 1985)	Nov	92	42.50			
(4)	CAN/CGSB-49.6-M78 CAN/CGSB-49.7-M78	and Boys' Apparel (Extension of August 1978)	Nov June	92 91	42.50 21.00	Nov	92	9.00
()	CAN/CGSB-49.7-M78 CAN/CGSB-49.8-M89	September 1978) Supplement Girl's and Boys' Canada Standard Sizes Model Forms, Regular	Nov June	92 91	39.50 21.00	Nov	92	7.00
(4)	CAN/CGSB-49.9-M89	Range — Dimensions (Extension of July 1989)	Apr	94	39.50			
•	CAN/CGSB-49.11-M84	(Extension of July 1989)	Apr Nov	94 92	31.00			
(4)	CAN/CGSB-49.12-M84	Panties, Brief Style, Girl's Sizes 2 to 16, Regular Range — Dimensions (Extension of March 1984)	Nov	92	31.00			
•	CAN/CGSB-49.13-M78	Undershirts, Knitted, Athletic Style, Little Boys' and Boys', Regular Range — Dimensions (Extension of July 1978)	Nov	92	39.50	Nov	92	9.00



 [⊕] Time-dated standard.
 □ Separate English and French Editions.
 QPL Indicates a qualification program.

	Number	Title	S	Standa	rd	An	nendn	nent
			Late Issu		Price \$		est ndt	Price \$
		GARMENT SIZES						
(4)	CAN/CGSB-49.14-M78	Undershirts, Knitted, Crew-neck, T-Shirt and Button Closure Styles, Little Boys' and Boys', Regular Range — Dimensions (Extension						
(CAN/CGSB-49.15-M78	of July 1978 and of Amendment No. 2, October 1988) Briefs, Knitted, Little Boys' and Boys', Regular Range — Dimensions (Extension of July 1978)	Apr Nov	94 92	39.50 39.50	Apr Nov	94 92	9.00
4	CAN/CGSB-49.16-M78	Drawers, Knitted, Ankle-Length, Little Boys' and Boys', Regular						
(1)	CAN/CGSB-49.18-93	Range — Dimensions (Extension of July 1978) Canada Standard Children's Sizes 2 to 6X, Girl's Sizes 7 to 16 and Boys' Sizes 7 to 20 Pajamas and Polo Pajamas, Regular Range	Nov	92	39.50	Nov	92	9.00
4	CAN/CGSB-49.21-M79	Dimensions Shirts, Dress, Woven or Tricot Knit, Boys' — Dimensions (Extension)	Aug	93	42.50			
(4)	CAN/CGSB-49.22-M79	of May 1979 and of Amendment No. 2, October 1988) Shirts, Sport, Woven or Tricot Knit, Boys' — Dimensions (Extension	Apr	94	21.00	Apr	94	8.00
4	CAN/CGSB-49.23-M78	of May 1979) Drawers, Knitted, Ankle-Length, Little Girl's and Girl's, Regular	Nov	92	21.00	Nov	92	8.00
4	CAN/CGSB-49.25-M78	Range — Dimensions (Extension of July 1978) Undershirts, Knitted, Short Sleeves, Little Girl's and Girl's, Regular Range — Dimensions (Extension of July 1978 and of Amendment	Nov	92	39.50	Nov	92	9.00
e	CAN/CGSB-49.26-M79	No. 2, October 1988)	Apr	94	39.50	Apr	94	9.00
4	CAN/CGSB-49.29-M91	Amendment No. 2, October 1988)	Apr	94	39.50	Apr	94	9.00
(4)	CAN/CGSB-49.30-M91	Dimensions	Dec	91	39.50			
(CAN/CGSB-49.32-M83	Coats and Jackets, Regular Range — Dimensions	Dec	91	42.50			
4	CAN/CGSB-49.34-M81	Regular Range — Dimensions (Extension of April 1983) Snow and Snowmobile Suits, One-Piece, Children's and Boys',	Nov	92	31.00			
4	CAN/CGSB-49.35-M81	Regular Range — Dimensions (Extension of July 1981)	Nov	92	21.00	Nov	92	7.00
4	CAN/CGSB-49.38-M83	Regular Range — Dimensions (Extension of October 1981) Skirts, Girl's Sizes 2 to 16, Regular Range — Dimensions	Nov	92	21.00	Nov	92	7.00
•	CAN/CGSB-49.40-M79	(Extension of March 1983)	Nov	92	31.00			
4	CAN/CGSB-49.41-M87	of Amendment No. 2, October 1988)	Apr	94	39.50	Apr	94	9.00
(CAN/CGSB-49.44-93	Range — Dimensions (Extension of November 1987)	Apr	94	31.00			
e	CAN/CGSB-49.45-M80	Boys' Sizes 7 to 20 Housecoats and Robes, Regular Range — Dimensions	July	93	42.50			
4	CAN/CGSB-49.46-M79	Dimensions (Extension of April 1980 and of Amendment No. 2, October 1988)	Apr	94	21.00	Apr	94	8.00
e	CAN/CGSB-49.47-M91	Dimensions (Extension of November 1979 and of Amendment No. 2, October 1988)	Apr	94	21.00	Apr	94	8.00
4	CAN/CGSB-49.48-93	Regular Range — Dimensions	Dec	91	39.50			
4	CAN/CGSB-49.49-M83	— Dimensions Jump Suits and Coveralls, Children's Sizes 2 to 6X, Regular Range	Apr	93	39.50			
4	CAN/CGSB-49.50-94	— Dimensions (Extension of July 1983) Children's Canada Standard Sizes 2 to 6X Sleepers, One-Piece	Nov	92	31.00			
•	CAN/CGSB-49.52-M78	and Two-Piece, Regular Range — Dimensions Sweaters and Cardigans, Girl's, Regular Range — Dimensions	May	94	39.50			
		(Extension of September 1978 and of Amendment No. 2, October 1988)	Apr	94	39.50	Apr	94	8.00

① Time-dated standard.



	Number	Title	Standard		rd	Am	endm	nent
			Lates Issu		Price \$	Lat An	est ndt	Price \$
		GARMENT SIZES						
(4)	CAN/CGSB-49.53-M78	Sweaters and Cardigans, Boys', Regular Range — Dimensions (Extension of September 1978 and of Amendment No. 2, October						
(1)	CAN/CGSB-49.54-M87	1988) Sweat Suits, Knitted, Two-Piece, Boys' Sizes 2 to 20, Regular	Apr	94	39.50	Apr	94	7.00
4	CAN/CGSB-49.55-M87	Range — Dimensions (Extension of November 1987)	Apr	94	31.00			
(4)	CAN/CGSB-49.56-92	Dimensions (Extension of February 1987) Canada Standard Children's Sizes 2 to 6X, Girl's Sizes 7 to 16 and Boys' Sizes 7 to 20, Winter Coats and Jackets, Regular Range —	Apr	94	31.00			
(4)	CAN/CGSB-49.57-M91	Dimensions	Mar	92	42.50			
(4)	CAN/CGSB-49.65-M91	Dimensions	Dec	91	39.50			
4	CAN/CGSB-49.66-M91	Regular Range — Dimensions	Dec	91	42.50			
(1)	CAN/CGSB-49.74-M91	Dimensions	Dec	91	39.50			
4	CAN/CGSB-49.75-M79	Slips, Regular Range — Dimensions	Dec	91	31.00			
(1)	CAN/CGSB-49.76-M79	(Extension of February 1979)	Nov	92	39.50	Nov	92	7.00
4	CAN/CGSB-49.78-M85	of February 1979 and of Amendment No. 2, October 1988) Jump Suits and Coveralls, Girl's Sizes 7 to 16, Regular Range —	Apr	94	21.00	Apr	94	7.00
4	49-GP-89a	Dimensions (Extension of July 1985)	Nov	92	31.00			
(1)	CAN/CGSB-49.92-M91	Boys' (Extension of January 1977)	Nov	92	39.50	Nov	92	7.00
4	CAN/CGSB-49.94-M91	Shorts, Slim and Regular Ranges — Dimensions	Dec	91	39.50			
① □	CAN/CGSB-49.201-92	Dimensions Canada Standard System for Sizing Women's Apparel	Dec Dec	91 92	39.50 73.00			
(CAN/CGSB-49.202-92	Application of the Canada Standard System for the Sizing of Women's Wearing Apparel	June	92	48.50			
(4)	CAN/CGSB-49.203-M87	Canada Standard Sizes for Women's Apparel — Trade Sizes (Extension of August 1987)	Nov	92	48.50			
(4)	CAN/CGSB-49.203-M87 CAN/CGSB-49.204-M89	Supplement Junior, Misses and Women's Canada Standard Sizes Model Forms — Dimensions	June July	91 89	39.50 31.00			
4	CAN/CGSB-49.210-M84	Blouses, Junior, Misses and Women's Sizes — Dimensions (Extension of September 1984)	Nov	92	31.00			
4	CAN/CGSB-49.211-M84	Pants, Junior, Misses and Women's Sizes — Dimensions (Extension of March 1984)	Nov	92	31.00			
(1)	CAN/CGSB-49.212-M84	Skirts, Junior, Misses and Women's Sizes — Dimensions (Extension of March 1984)	Nov	92	31.00			
(1)	CAN/CGSB-49.213-M84	Dresses, Junior, Misses and Women's Sizes — Dimensions (Extension of October 1984)	Nov	92	31.00			
(1)	CAN/CGSB-49.214-M89	Junior, Misses and Women's Canada Standard Sizes Blazers — Dimensions	May	89	31.00			
4	CAN/CGSB-49.215-92	Juniors, Misses and Women's Canada Standard Sizes Sweaters — Dimensions	June	92	39.50			
4	CAN/CGSB-49.216-92	Juniors, Misses and Women's Canada Standard Sizes Coats — Dimensions	July	92	42.50			
4	CAN/CGSB-49.217-92	Juniors, Misses and Women's Canada Standard Sizes Jumpsuits — Dimensions	June	92	42.50			
4	CAN/CGSB-49.218-92	Juniors, Misses and Women's Canada Standard Sizes Tricot Knit Full and Half Slips — Dimensions	July	92	42.50			
4	CAN/CGSB-49.300-93	Infants' Canada Standard Sizes Blanket and One-Piece Sleepers — Dimensions	July	93	39.50			
(4)	CAN/CGSB-49.301-M84	Jump Suits, Coveralls and Rompers, Infants' — Dimensions (Extension of February 1984)	Nov	92	31.00	Nov	92	7.00



[⊕] Time-dated standard.□ Separate English and French Editions.

	Number	Title	s	tanda	rd	Am	nendm	ent
			Late: Issu		Price \$		est ndt	Price \$
		GARMENT SIZES						
(4)	CAN/CGSB-49.302-M84	T-Shirts, Knitted, Infants' — Dimensions (Extension of January 1984)	Nov	92	31.00			
4	CAN/CGSB-49.303-M85	Undervests, Knitted, Infants' — Dimensions (Extension of						
(CAN/CGSB-49.304-M85	November 1985)	Nov	92	31.00			
4	CAN/CGSB-49.306-M89	November 1985)	Nov	92	31.00			
4	CAN/CGSB-49.307-M91	April 1989) Infants' Canada Standard Sizes One-Piece Snowsuits —	Apr	94	31.00			
(4)	CAN/CGSB-49.308-M90	Dimensions Infants' Canada Standard Sizes Shorts — Dimensions	Dec May	91 90	39.50 31.00			
(4)	CAN/CGSB-49.309-M91	Infants' Canada Standard Sizes Overalls and Sunsuits — Dimensions	Dec	91	39.50			
		THIN FILM, WEATHER STRIPPING AND RELATED BUILDING CONSTRUCTION PRODUCTS						
⊕∙∎	CAN/CGSB-51.32-M77	Sheating, Membrane, Breather Type CPL	Apr	77	21.00			
⊕•■	CAN/CGSB-51.33-M89	Vapour Barrier Sheet, Excluding Polyethylene, for Use in Building Construction	Aug	89	31.00			
⊕•■	CAN/CGSB-51.34-M86	Vapour Barrier, Polyethylene Sheet for Use in Building Construction CPL	Oct	86	39.50	Nov	88	7.00
⊕ ⊕	51-GP-51M 51-GP-52Ma	Polyethylene Sheet for Use in Building Construction	Feb	81	31.00			
4	CAN/CGSB-51.53-95	Equipment Thermal Insulation	Feb	89	31.00			
(CAN/CGSB-51.71-95	and Round Ducts The Spillage Test: Method to Determine the Potential for Pressure-Induced Spillage from Vented, Fuel-Fired, Space Heating	July	95	39.50			
(4)	CAN/CGSB-51.90-92	Appliances, Water Heaters and Fireplaces	Apr Oct	95 92	42.50 73.00			
(4)	CAN/CGSB-51.91-92	Guidelines for the Testing and Labelling of Weather Stripping (Residential Buildings)	Sep	92	39.50			
4	CAN/CGSB-51.92-92	Installation of Weather Strip Products	Sep	92	39.50			
		OFFICE SUPPLIES						
(4)	CAN/CGSB-53.23-93	Ring Type Loose-Leaf Binder	Mar	93	39.50			
(H)	CAN/CGSB-53.30-M89 CAN/CGSB-53.41-96	File Folders Loose-Leaf Binder for Flexible Prong Fastener	Jan July	89 96	39.50 31.00			
	CAN/CGSB-53.148-2004	Remanufactured Toner Cartridges QPL	June	04	39.50			
		STITCHES, SEAMS AND STITCHINGS						
4	CAN/CGSB-54.1-M90	Stitches and Seams — Part 1: Textiles — Stitch Types —						
(Part 1/ISO 4915:1981 CAN/CGSB-54.1-M90	Classification and Terminology	Mar	90	39.50			
	Part 2/ISO 4916:1982	Classification and Terminology	Mar	90	73.00			



Time-dated standard.
 Referenced in the National Housing Code.
 Referenced in the National Building Code of Canada.

CPL indicates a certification program with more frequent testing. QPL Indicates a qualification program.

	Number	Title	S	Standa	rd	Am	endm	nent
			Late Issu		Price \$	Late An	est ndt	Price \$
		DECALCOMANIAS						
⊕□	62-GP-2b	Decalcomanias, General Purpose, for Use on Exterior and Interior	Nov	65	31.00	Oct	70	7.00
4	62-GP-3M 62-GP-6M	Surfaces Prefabricated Markings, Exterior for Aircraft Prefabricated, Transparent-Base Markings, General-Purpose, for	Nov May	80	39.50	OCI	70	7.00
(62-GP-7M	Use on Exterior and Interior Surfaces	Nov	82	31.00			
4	62-GP-8M	Exterior and Interior Surfaces	Nov	82	31.00			
(4)	62-GP-9M	Exterior and Interior Surfaces Prefabricated Markings, Positionable, Exterior, for Aircraft, Ground	Apr	80	39.50			
4	62-GP-10	Equipment and Facilities	Apr	80	39.50			
⊕ ⊕ □	62-GP-11M 62-GP-12	Photographic	Apr May Jan	69 78 75	39.50 39.50 39.50	July July	87 87	8.00 8.00
		SKYLIGHTS						
⊕•■	CAN/CGSB-63.14-M89	Plastic Skylights	Oct	89	31.00			
		LIFE JACKETS AND IMMERSION SUITS						
	CAN/CGSB-65.7-M88	Lifejackets, Inherently Buoyant Type	Apr	88	39.50	Feb	93	9.00
	CAN/CGSB-65.11-M88 65-GP-14M	Personal Flotation Devices	Feb Sep	88 78	42.50 39.50	Jan	97	21.00
	CAN/CGSB-65.15-M88	Personal Flotation Devices for Children	Apr	88	39.50	Jan	97	21.00
4		Marine Abandonment Immersion Suit Systems	Dec	99	62.00			
	CAN/CGSB-65.17-99	Helicopter Passenger Transportation Suit Systems	Dec	99	62.00			
•	CAN/CGSB-65.18-M86 CAN/CGSB-65.19-2004	Closed-Cell Foamed Polymeric Materials Textile Components of Life Jackets and Personal Flotation Devices	Apr May	86 04	42.50 48.50			
(1)	CAN/CGSB-65.21-95	Marine Anti-Exposure Work Suit Systems	Nov	95	48.50			
	UL 1180:1995	Fully Inflatable Recreational Personal Flotation Devices (Endorsed standard)	1101	00	40.00			
		ADHESIVES						
@ □	71-GP-2	Adhesive, Rubber, Office Type	May	72	21.00	Sep	75	7.00
<u>—</u>	CAN/CGSB-71.19-M88	Adhesive, Contact, Sprayable	Sep	88	31.00	СОР		1.00
4	CAN/CGSB-71.20-M88	Adhesive, Contact, Brushable	Sep	88	31.00			
	71-GP-22M	Adhesive, Organic, for Installation of Ceramic Wall Tile	Mar	78	39.50	June		7.00
	71-GP-24M	Adhesive, Flexible, for Bonding Cellular Polystyrene Insulation	July	77	39.50	Nov	83	8.00
⊕ ⊕	CAN/CGSB-71.25-M88 CAN/CGSB-71.26-M88	Adhesive, for Bonding Drywall to Wood Framing and Metal Studs Adhesive for Field-Gluing Plywood to Lumber Framing for Floor	Dec	88	31.00			
(4)	CAN/CGSB-71.27-M88	Systems Adhesive for Bonding Parquet Flooring to Wood and Cured	Sep	88	39.50			
4	CAN/CGSB-71.28-M88	Concrete	Sep July	88 88	31.00 39.50			
(71-GP-29M	Adhesive, Elastomeric, for Installation of Quarry Tiles	Nov	79	39.50			
		Quarry Tiles	Nov	79	39.50			



Time-dated standard.
 Separate English and French Editions.
 Referenced in the National Housing Code.
 Referenced in the National Building Code of Canada.

Number		Title	Standard			Amendment		
			Lates Issue		Price \$	Lates Amd		Price \$
		MICROGRAPHICS AND IMAGE MANAGEMENT						
(4)	CAN/CGSB-72.7-M88 CAN/CGSB-72.8-M80 CAN/CGSB-72.9-M81 CAN/CGSB-72.10-M78/	Manual Drafting Requirements for Drawings to be Microfilmed Examination and Preparation of Drawings to be Microfilmed Operating Procedures for Microfilming of Technical Drawings Microcopying — ISO Test Chart No. 2	Feb Sep July Sep	88 80 81 78	39.50 39.50 31.00 39.50			
	CAN/CGSB-72.14-M89 CAN/CGSB-72.15-M83 CAN/CGSB-72.16-M83 CAN/CGSB-72.18-M85 CAN/CGSB-72.19-M85 CAN/CGSB-72.21-M89/ ISO 8126:1986 CAN/CGSB-72.22-M87/ ISO 6829:1983 CAN/CGSB-72.28-M88/ BS 6660-1985	Microfilm and Electronic Images as Documentary Evidence Microcopying of Technical Drawings — Quality Criteria and Control Microfiche of Documents	Oct Dec Sep Apr June Feb May May Nov May	93 81 80 89 83 85 85 85 87	84.50 31.00 39.50 39.50 39.50 39.50 39.50 31.00 48.50	Apr	00	9.00
•	72-GP-100P	Provisional Glossary of Micrographic Terms	Nov	83	115.50			
		CERAMIC TILE						
•	CAN/CGSB-75.1-M88	Tile, Ceramic	Apr	88	39.50			
		WINDOW SCREENS						
•	CAN/CGSB-79.1-M91	Insect Screens	Feb	91	39.50			
		FLOORING						
⊕ ⊕ ⊕	81-GP-1M 81-GP-2M 81-GP-4M 81-GP-5M 81-GP-6M 81-GP-10M	Flooring, Conductive and Spark Resistant Flooring, Seamless, Polyurethane with Plastic Chips Flooring, Seamless, Decorative Epoxy, Troweled Finish Flooring, Seamless, Epoxy, Broadcast Quartz Flooring, Seamless, Epoxy Terrazo Application of Seamless Flooring	Dec Mar Mar Mar Mar Feb	77 78 77 78 77 79	39.50 31.00 31.00 31.00 31.00 31.00			
		DOORS						
⊕ ⊕ ⊕ ⊕∆¹∆²•■	CAN/CGSB-82.1-M89 82-GP-3M 82-GP-4M CAN/CGSB-82.5-M88 CAN/CGSB-82.6-M86	Sliding Doors	July June June Feb Aug		55.50 39.50 39.50 39.50 39.50	Aug	81	7.00
		PAINTING						
	CAN/CGSB-85.10-99 CAN/CGSB-85.100-93	Protective Coatings for Metals	Mar Dec	99 93	42.50 62.00			
<u>_</u>	Time-dated standard.							



 [□] Separate English and French Editions.
 □ Referenced in the National Energy Code for Building.
 • Referenced in the National Housing Code.
 □ Referenced in the National Building Code of Canada.
 □ Referenced in the National Energy Code for Housing.

Number		Title		Standard			Amendment		
			Late: Issu		Price \$	Latest Amdt	Price \$		
		CARE LABELLING TEXTILES							
	CAN/CGSB-86.1-2003	Care Labelling of Textiles	Dec	03	48.50				
		DRAFTING AND GRAPHIC ARTS MATERIALS AND EQUIPMENT							
e	CAN/CGSB-88.20-M88 CAN/CGSB-88.21-M90	Scales for Charts, Maps and Plans	May	88	31.00				
		Construction Surveying and Special Applications	Dec	90 88	39.50				
4	CAN/CGSB-88.22-M88	Metric Scale Rules	Mar	00	39.50				
		ACOUSTICAL MATERIALS							
	CAN/CGSB-92.1-M89	Sound Absorptive Prefabricated Acoustical Units	July	89	31.00				
⊕ ■	CAN/CGSB-92.2-M90	Trowel or Spray Applied Acoustical Material	Sep	90	31.00				
METAL SHEET AND SIDING FOR BUILDING CONSTRUCTION									
⊕•■	CAN/CGSB-93.1-M85	Sheet, Aluminum Alloy, Prefinished, Residential	Dec	85	31.00				
⊕•■	CAN/CGSB-93.2-M91	Prefinished Aluminum Siding, Soffits and Fascia, for Residential Use	Mar	91	39.50				
⊕•■	CAN/CGSB-93.3-M91	Prefinished Galvanized and Aluminum-Zinc Alloy Steel Sheet for Residential Use	Apr	91	39.50				
⊕•■	CAN/CGSB-93.4-92	Galvanized and Aluminum-Zinc Alloy Coated Steel Siding, Soffits and Fascia, Prefinished, Residential	July	92	31.00				
(4)	CAN/CGSB-93.5-92	Installation of Metal Residential Siding, Soffits and Fascia	Aug	92	31.00				
		GRAPHIC ARTS TERMINOLOGY							
	94-GP-1	Glossary of Photographic Terms in General Use in the Graphic Arts	Mar	72	55.50				
⊕□	94-GP-2	Glossary of Editorial Terms in General Use in the Graphic Arts	Sep	73	39.50				
		NATIONAL FLAG OF CANADA							
	CAN/CGSB-98.1-2003	National Flag of Canada (Outdoor Use)	Oct	03	48.50				
	CAN/CGSB-98.2-92 CAN/CGSB-98.3-M91	National Flag of Canada (Indoor Use) (Reaffirmation of June 1992) National Flag of Canada (One-Event-Only Use) (Reaffirmation of	Dec	02	42.50				
		May 1991)	Dec	02	39.50				
		BLOOD GROUPING REAGENTS							
4	CAN/CGSB-106.5-95	Blood Grouping and Anti-Human Globulin Reagents	June	95	48.50				
SIGNAGE									
4	109.1M	Signage System, Extruded Aluminum, Federal Identity Program	Aug	89	39.50				
4	109.2M CAN/CGSB-109.4-2000	Letters and Symbols, Die-Cut Film, Federal Identity Program Passenger Information Symbols	Aug Apr	89 00	31.00 55.50				
9	109-GP-5MP	Signage Materials, Interior and Exterior	Aug	84	31.00				



Time-dated standard.
 Referenced in the National Housing Code.
 Referenced in the National Building Code of Canada.
 Separate English and French Editions.

Number		Title		tanda	ard	Amendment			
			Latest Issue		Price \$	Latest Amdt	Price \$		
		AIR FILTERS							
(1)	CAN/CGSB-115.10-M90	Disposable Air Filters for the Removal of Particulate Matter from							
(4)	CAN/CGSB-115.11-M85	Ventilating Systems Filters, Air, High Efficiency, Disposable, Bag Type (Reaffirmation of September 1978)	Nov Apr	90 85	31.00 31.00				
(1)	CAN/CGSB-115.12-M85	Filters, Air, Medium Efficiency, Disposable, Bag Type (Reaffirmation	·						
(H)	CAN/CGSB-115.13-85 CAN/CGSB-115.14-M91	of May 1979)	Apr Apr	85 85	31.00 39.50				
(1)	CAN/CGSB-115.15-M91	Removal of Particulate Matter from Ventilating Systems High Efficiency Rigid Type Air Filters for the Removal of Particulate Matter from Ventilating Systems	Mar Mar	91 91	31.00 31.00				
(CAN/CGSB-115.16-M82	Activated Carbon for Odor Removal from Ventilating Systems	Oct	82	31.00				
4	CAN/CGSB-115.18-M85	Filter, Air, Extended Area Panel Type, Medium Efficiency	Feb	85	31.00				
(1)	CAN/CGSB-115.20-95	Polarized Media Air Filter	Nov	95	31.00				
		MATERIAL MANAGEMENT TERMINOLOGY							
(4)	CAN/CGSB-116.1-90	Glossary of Materials Management Terms	June	90	102.00				
	CONSUMER INFORMATIVE LABELLING								
(4)	CAN/CGSB-130.7-M80	Consumer Informative Labelling of Upholstery Fabrics for Furniture	June	80	31.00				
		INTERPRETATION SYSTEMS							
(1)	CAN/CGSB-131.1-M88	Permanent Simultaneous Interpretation Systems (Physical	A	00	00.50				
⊕□	CAN/CGSB-131.2-M88	Facilities) Electroacoustic Performance of Simultaneous Interpretation	Apr	88	39.50				
	0.11/0.000 404 0.1400	Systems	Aug	88	42.50				
•	CAN/CGSB-131.3-M88	Portable Booths for Simultaneous Interpretation (Physical Facilities)	Apr	88	31.00				
		SECURITY PERSONNEL							
(1)	CAN/CGSB-133.1-99	Security Guards and Security Guard Supervisors QPL	Nov	99	73.00				
	FENCING PRODUCTS								
(CAN/CGSB-138.1-96	Fabric for Chain Link Fence	Feb	96	39.50				
4	CAN/CGSB-138.2-96	Steel Framework for Chain Link Fence	Feb	96	39.50				
(1)	CAN/CGSB-138.3-96	Installation of Chain Link Fence	Feb	96	39.50				
4	CAN/CGSB-138.4-96	Gates for Chain Link Fence	Feb	96	31.00				
		FEATHERS AND DOWN							
(4) (4)	CAN/CGSB-139.1-M86 CAN/CGSB-139.2-M86	Feathers and Down — Terminology and Characteristics Determination of Composition of Mixtures of Feathers and Down, by	Mar	86	39.50				
(1)	CAN/CGSB-139.3-M90	Manual Sorting Determination of Cleanliness of Plumage by Oxygen Number	May Sep	86 90	39.50 31.00				
•	139-GP-4M	Determination of Composition of Mixtures of Feathers and Down, by							
		Mechanical Sorting	Mar	84	39.50				



Time-dated standard.
 Separate English and French Editions.
 QPL Indicates a qualification program.

Number		Title	Standard			Amendment		
				st e			Latest Amdt	
		CANNING DEVICES						
e	CAN/CGSB-143.1-M85	Lids, Home Canning Jar (Reaffirmation of February 1985)	Feb	91	31.00			
		CANADIAN CONTENT						
(CAN/CGSB-147.3-82	Definition of Canadian Content	June	82	21.00	Mar	92	7.00
		GEOSYNTHETICS						
4	CAN/CGSB-148.1 ① 1-94 ② 2-M85 ② 3-M85 ② 4-94 ② 6.1-93 ② 7.3-92 ② 10-94 ② 14-93 ② 100-95 CAN/CGSB-148.2-M89	Methods of Testing Geosynthetics	Aug Dec Dec Aug Sep Nov Sep Sep July May	94 85 85 94 93 92 94 93 95 89	145.00 21.00 21.00 21.00 39.50 42.50 31.00 39.50 39.50 31.00 39.50	Jan	93	7.00
		ENERGY PERFORMANCE OF BUILDINGS						
ФП	149-GP-2MP		Feb	86	55.50			
⊕∆²□	CAN/CGSB-149.10-M86	Manual for Thermographic Analysis of Building Enclosures Determination of the Airtightness of Building Envelopes by the Fan Depressurization Method	Dec	86	55.50			
⊕	CAN/CGSB-149.15-96	Determination of the Overall Envelope Airtightness of Buildings by the Fan Pressurization Method Using the Building's Air Handling Systems	Mar	96	62.00	Apr	99	31.00
		JANITORIAL EQUIPMENT						
(±) (±) (±)	CAN/CGSB-152.1-92 CAN/CGSB-152.3-93 CAN/CGSB-152.4-93	Electric Floor Polisher and Scrubber	Mar Nov Nov	92 93 93	39.50 39.50 39.50			
		PROTECTIVE CLOTHING						
	CAN/CGSB-155.1-2001	Firefighters' Protective Clothing for Protection Against Heat and Flame CPL	Daa	01	FF F0			
	CAN/CGSB-155.20-2000 CAN/CGSB-155.21-2000	Workwear for Protection Against Hydrocarbon Flash Fire CPL Recommended Practices for the Provision and Use of Workwear for	Dec Sep	00	55.50 42.50			
	CAN/CGSB-155.22-97 CAN/CGSB-155.23-97	Protection Against Hydrocarbon Flash Fire Fireline Workwear for Forest Firefighters CPL Recommended Practices for the Provision and Use of Fireline	Sep Mar	00 97	39.50 39.50	Jan	01	8.00
		Workwear for Forest Firefighters	Mar	97	39.50	Dec	00	7.00
		GARBAGE BAGS						
•	156.1	Plastic Garbage Bags	Nov	95	39.50			



 [⊕] Time-dated standard.
 □ Separate English and French Editions.
 △² Referenced in the National Energy Code for Housing.

CPL indicates a certification program with more frequent testing.

Number	Title	Standard		Amendn	Amendment	
		Late: Issu		Price \$	Latest Amdt	Price \$
	MEASUREMENT OF LIQUID FLOW IN OPEN CHANNELS					
① CAN/CGSB-157.1-M91	Liquid Flow Measurement in Open Channels — Vocabulary and	Doo	01	72.00		
⊕ CAN/CGSB-157.2-M91/	Symbols Liquid Flow Measurement in Open Channels — Velocity-Area	Dec	91	73.00		
ISO 748:1979 ① CAN/CGSB-157.3-M91	MethodsLiquid Flow Measurement in Open Channels — Establishment and	June		55.50		
⊕ CAN/CGSB-157.4-M91/	Operation of a Gauging Station Liquid Flow Measurement in Open Channels — Part 2:	Aug	91	62.00		
ISO 1100-2:1982	Determination of Stage-Discharge Relation Liquid Flow Measurement in Open Channels — Velocity-Area Methods — Collection and Processing of Data for Determination	June	91	55.50		
	of Errors in Measurement	June	91	55.50		
	METROLOGY					
① CAN/CGSB-158.1-98	International Vocabulary of Basic and General Terms in Metrology	Nov	98	62.00		
	TEMPORARY HELP SERVICES					
© CAN/CGSB-168.1-91	Classification and Descriptions for Administrative Support Temporary Help	May	91	73.00		
	GEOMATICS					
① CAN/CGSB-171.1-95	CGIS-SAIF — Canadian Geomatics Interchange Standard — Spatial Archive and Interchange Format: Formal Definition	lan	0.E	24.00		
© CAN/CGSB-171.2-94	(Release 3.2) Geomatic Data Sets Cataloguing Rules	Jan May	95 94	31.00 84.50		
CAN/CGSB-171.3-95CAN/CGSB-171.4-94	Directory Information Describing Digital Geo-Referenced Data Sets Canadian Geomatics Interchange Standard — Digital Geographic Information Exchange Standard (CGIS-DIGEST)	Apr Aug	95 94	48.50 9.00		
	TOBACCO					
 CAN/CGSB-176.1-92 CAN/CGSB-176.2 1-96 	Preparation of Cigarettes from Cigarette Tobacco for Testing Methods of Sampling and Testing Tobacco Determination of Benzo(α)pyrene in Total Particulate Matter of	Dec	92	31.00		
○ 1-90	Tobacco Smoke	Mar	96	42.50		
	WINE					
⊕ CAN/CGSB-177.1-96	Wine	June	96	55.50		
	PERSONAL BODY ARMOUR					
CAN/CGSB-179.1-2001	Personal Body Armour	Apr	01	84.50		
	SORBENT MATERIALS					
⊕ CAN/CGSB-183.2-94	Method for Testing Sorbents	Feb	94	42.50		

① Time-dated standard.



Number		Title	S	tanda	ırd	Amendment	
				Latest Price Issue \$		Latest Amdt	Price \$
		QUALITY MANAGEMENT SYSTEMS					
	CGSB 184.1-2002	Guidelines for Implementing ISO 9000 Quality Management Systems in Public Sector Organizations	Oct	02	84.50		
		COMPUTER DISKS					
•	CAN/CGSB-186.1-93/ ISO 5654/1:1984	Information Processing — Data Interchange on 200 mm (8 in) Flexible Disk Cartridges Using Two-Frequency Recording at 13 262 ftprad, 1.9 tpmm (48 tpi), on One Side — Part 1: Dimensional, Physical and Magnetic Characteristics	Λυα	02	49.50		
•	CAN/CGSB-186.2-94	Information Processing — Data Interchange on 200 mm (8 in) Flexible Disk Cartridges Using Two-Frequency Recording at 13 262 ftprad, 1.9 tpmm (48 tpi), on One Side — Part 2: Track	Aug	93	48.50		
•	CAN/CGSB-186.3-93/ ISO 7065/1:1985	Format	Apr	94	39.50		
•	CAN/CGSB-186.4-94/ ISO 7065/2:1985	Part 1: Dimensional, Physical and Magnetic Characteristics Information Processing — Data Interchange on 200 mm (8 in) Flexible Disk Cartridges Using Modified Frequency Modulation Recording at 13 262 ftprad, 1.9 tpmm (48 tpi), on Both Sides —	Aug	93	48.50		
(4)	CAN/CGSB-186.5-94/ ISO 6596/1:1985	Part 2: Track Format	Apr	94	42.50		
•	CAN/CGSB-186.6-94/ ISO 6596/2:1985	Dimensional, Physical and Magnetic Characteristics	Apr	94	48.50		
•	CAN/CGSB-186.7-93/ ISO 7487/1:1985	Format	Apr	94	42.50		
4	CAN/CGSB-186.8-93/ ISO 7487/2:1985	Part 1: Dimensional, Physical and Magnetic Characteristics Information Processing — Data Interchange on 130 mm (5.25 in) Flexible Disk Cartridges Using Modified Frequency Modulation Recording at 7958 ftprad, 1.9 tpmm (48 tpi), on Both Sides —	Aug	93	48.50		
4	CAN/CGSB-186.9-94/ ISO 7487/3:1986	Part 2: Track Format A	Aug	93	42.50		
4	CAN/CGSB-186.10-94/ ISO 8378/1:1986	Part 3: Track Format B	June	94	39.50		
4	CAN/CGSB-186.11-94/ ISO 8378/2:1986	Part 1: Dimensional, Physical and Magnetic Characteristics Information Processing — Data Interchange on 130 mm (5.25 in) Flexible Disk Cartridges Using Modified Frequency Modulation Recording at 7958 ftprad, 3.8 tpmm (96 tpi), on Both Sides —	Apr	94	48.50		
4	CAN/CGSB-186.12-93/ ISO 8378/3:1986	Part 2: Track Format A	Apr	94	42.50		
•	CAN/CGSB-186.13-94/ ISO 8630/1:1987	Part 3: Track Format B	Aug	93	39.50		
4	CAN/CGSB-186.14-94/ ISO 8630/2:1987	Dimensional, Physical and Magnetic Characteristics	Apr	94	48.50		
		Track Format A for 77 Tracks	June	94	42.50		

^{Time-dated standard.}



Number		Title	Standard			Amendment		
			Lates Issu		Price \$	Latest Amdt	Price \$	
		COMPUTER DISKS						
(CAN/CGSB-186.15-94/ ISO 8630/3:1987	Information Processing — Data Interchange on 130 mm (5.25 in) Flexible Disk Cartridges Using Modified Frequency Modulation Recording at 13 262 ftprad, on 80 Tracks on Each Side — Part 3: Track Format B for 80 Tracks	June	04	39.50			
4	CAN/CGSB-186.16-94/ ISO 8860/1:1987	Information Processing — Data Interchange on 90 mm (3.5 in) Flexible Disk Cartridges Using Modified Frequency Modulation Recording at 7 958 ftprad, on 80 Tracks on Each Side — Part 1:						
4	CAN/CGSB-186.17-94/ ISO 8860/2:1987	Dimensional, Physical and Magnetic Characteristics	June		55.50			
⊕ □	CAN/CGSB-186.18-94/ ISO 9529/1:1989	Track Format	June	94	42.50			
4	CAN/CGSB-186.19-94/ ISO 9529/2:1989	Characteristics	Apr	94	55.50			
(CAN/CGSB-186.20-94/	Side — Part 2: Track Format	Apr	94	42.50			
(1)	ISO/IEC 9983:1989 CAN/CGSB-186.21-94/	Flexible Disk Cartridges	Apr	94	31.00			
	ISO 7665:1983	Disk Cartridges for Information Interchange	Apr	94	55.50			
		PROJECT MANAGEMENT						
(1)	CAN/CGSB-187.2-99	Project Performance Management	June	99	42.50			
		ACCESSIBLE TRANSPORTATION						
•	CAN/CGSB-189.1-95	Lifting Systems for Aircraft Boarding of Passengers with Mobility Impairments	Apr	95	48.50			
		AT-SEA FISHERIES OBSERVERS						
4	CAN/CGSB-190.1-97	Training and Certification of At-Sea Fisheries Observers	Dec	97	42.50			
		TRADE DOCUMENTS AND ELECTRONIC DATA INTERCHANGE						
9	CAN/CGSB-200.2-M79 CAN/CGSB-200.3-M82	Common Image Area for Paper Sizes P4 and A4 The Canadian Trade-Document Alignment System — Layout Key	Apr	79	39.50			
(CAN/CGSB-200.8-87/	and Master	Oct Oct	82 87	39.50 31.00			
	ISO 8440:1986 CAN/CGSB-200.9-91/	Trade Data Elements Directory (UNTDED 1990)	July	91	124.00			
	CAN/CSA-Z243.302-91 CAN/CGSB-200.10-89/	Electronic Data Interchange for Administration, Commerce, and	July	31	124.00			
	ISO 9735:1988	Transport (EDIFACT) — Application Level Syntax Rules	Aug	89	42.50			
		MICROCOMPUTER SALES AND AFTER SALES SERVICE						
	CAN/CGSB-201.1-2003	Minimum Product and Warranty Service Requirements for Microcomputer-based Equipment	Sep	03	39.50			

[⊕] Time-dated standard.□ Separate English and French Editions.



GOVERNMENT OF CANADA FORMS*

The following is a listing of Government of Canada standardized forms as prepared by the Committee on the Standardization of Forms.

Form Number	Title	Form Number	Title
• 6.1M	Envelopes, Mailing-Letter Size	GC 77	Specifications for Office Machines
□ GC 2	Forms Status Questionnaire	□ GC 78	Report of Previous Service
□ GC 4	Forms Project Register	GC 79	Identification Card
□ GC 6	Forms Evaluation Questionnaire	□ GC 80	Requisition for Payment (Canadian Funds)
□ GC 7	Forms Reprint Request	□ GC 82	Interlibrary Loan Request
□ GC 8	Forms Action Request	GC 83	Notice of Interlibrary Loan (Wrapper)
□ GC 9	Forms Design Approval	GC 84	Request for Typing/Word Processing Services
• 6.11M	Envelopes, Mailing-Standard Flats	□ GC 85	Illness in Family
GC 12	Action Request	GC 86	Identification Label for Government Vehicles
GC 13	Tag, Urgent	GC 88	Recurring Data Analysis Chart
GC 14	Messenger Service Envelope	GC 89	Taxi Service Order
GC 15	Tags, Shipping	□ GC 91	Internal Requisition for Office Supplies
GC 17	Employee Separation Clearance	□ GC 92	Internal Requisition for Material/Services
GC 19	80 Column Layout	□ GC 93	Invoice
□ GC 21	Organization Chart	GC 94	Bank Deposit Slip
■ GC 22	Memorandum — 3 Parts	□ GC 95	File Charge-Out Card
□ GC 24	Motor Vehicle Accident Notes	GC 97	File Control
□ GC 25	Temporary Pass	□ GC 98	Circulation Slip
GC 26	Inventory Verification	GC 99	Temporary Docket
□ GC 27	Inventory of Furniture and Fittings	• 6.100M	Paper, Letterhead: Federal Identity Program
GC 28	Record-Library Loan Card	• 6.101M	Envelopes, Mailing: Federal Identity Program
□ GC 29	Oath of Allegiance/Oath of Office and Secrecy	• 6.102M	Complimentary Slip
GC 30	Retirement Certificate (English-Anglais)	• 6.103M	Complimentary Card
GC 31	Closed Volume	• 6.104M	Calling Card
□ GC 32	Disciplinary Action Report	GC 106	Messenger Pick-Up/Delivery
■ GC 33	Record of Long Distance Telephone Call	GC 108	Notice of Correspondence Reclassification
□ GC 34	Petty Cash Voucher	□ GC 109	Cash Blotter
□ GC 35	Petty Cash Statement	□ GC 111	Purchase Order
■ GC 37	Request for Staff (Microsoft Word)	GC 112	Paper, Note-Paper Federal Identity Program
■ GC 38	Position Classification Request (Microsoft Word)	GC 113	Microfilm Container Labels
GC 39 □ GC 40	Folder, File : Shelf, Preprinted Label-File, Preprinted, Pressure Sensitive	□ GC 114 □ GC 115	Application for Parking Permit Requisition for Payment (Foreign Funds)
GC 40	Library Purchase Order	GC 116	Parking Permit
■ GC 42	Daily Attendance Register	□ GC 110	File Recall
GC 43	Official Receipt	GC 119	Mail Reject Notification
□ GC 44	Transmittal Note and Receipt	□ GC 120	Unavailable File Notice
□ GC 46	Motor Vehicle Accident Report	□ GC 121	Application for Identification Card
□ GC 48	Termination Report	• GC 122	Identification Card Receipt
□ GC 49	Pick-Up and Delivery Order	GC 123	Lost Mail Enquiry
■ GC 54	Notice of Meeting	□ GC 124	Materiel Discrepancy or Services Complaint
■ GC 56	Monthly Attendance Register (Microsoft Word)	GC 126	Mail Service Survey
□ GC 59	Round Trip Memorandum	□ GC 132	Report of Lost Identification Card
GC 63	Flow Process Chart	□ GC 133	Publication Purchase Request
GC 64	Flow Process Summary	GC 134	Publication Loan Request
GC 65	Activity or Task List	GC 136	Specimen Signature
GC 66	Work Distribution Chart	GC 137	Certificate of Permanent Disability for Parking Application
□ GC 67	Daily Work Record	GC 138	Library Purchase Order Envelope
□ GC 69	Cheque Deposit or Mail Request	□ GC 139	Stock Record
□ GC 72	Travel Authority and Advance	GC 143	Daily Vehicle/Equipment Operating Record
□ GC 73	Travel Expense Claim	GC 149	Possible Issue
□ GC 74	Record of Travel Expenses	■ GC 156	Purchase Order Continuation Sheet (-1, -2) (Microsoft Word)
GC 75	Personal History Record		•
GC 76	Position Record		

For a list of electronic GC forms available and for electronic versions of the forms, please refer to the following CGSB Intranet site: http://publiservice.pwgsc.gc.ca/gcforms/ .

- For a supply of these forms, contact DLS, St. Joseph Print Group Inc., 1770 Pink Road, Hull, Quebec K1A 1L3. Telephone (613) 740-3408.
 Fax (819) 779-2833.
 - For further information on the development and usage of these forms, please contact the CGSB Forms Standardization Officer at (819) 956-0576.
- Specification only.
- GC forms available in electronic format only on the CGSB form site: http://publiservice.pwgsc.gc.ca/gcforms/.
- ☐ GC forms available in paper and electronic formats.



GOVERNMENT OF CANADA FORMS*

Form Number	Title	Form Number	Title
■ GC 157	Confirmation of Telephone Conversation or Personal Interview (Microsoft Word)	GC 196	Requisition for Removal/Storage Furniture, Effects or Mobile Home
■ GC 161	Certificate of Motor Vehicle Business-Rate Insurance Coverage (MV9)	□ GC 197	News Release
□ GC 168	Hospitality Expense Claim	□ GC 198	Annual Leave Report
■ GC 170	Request to Attend a Conference	GC 199	Compensatory Leave Report
□ GC 172	Entry and Key Control Register	GC 205	Authority for Removal of Material from Premises
GC 174	Continuation Sheet (Memorandum)-3 Parts	□ GC 207	Requisition for Payment (U.S. Funds)
GC 175	Room-Dormitory Accommodation Rating	□ GC 208	Statutory Declaration
□ GC 177	Memorandum (Single Page)	GC 209	Luggage Identification Tag
□ GC 178	Leave Application and Absence Report	GC 210	Folder, File: Drawer, Preprinted
□ GC 179	Extra Duty Pay and Shiftwork Report (EDR)	□ GC 211	Training Application and Authorization
GC 180	Parking Evaluation Report	□ GC 212	Longer-Term Training Documentation
GC 181	Notification of Security Check	□ GC 213	Departmental Training Record
□ GC 182	Statement of Leave Credits	□ GC 216	Application for I.D. Card for House of Commons
GC 183	Cancelled Cheque Voucher	GC 218	Action Request (Repositionable)
GC 184	Quality Control Report for Removal/Storage Furniture and Effects	GC 219	Moving Label
GC 185	Quality Control Report for Removal/Storage Furniture and Effects	■ GC 220	Record of Quotation by Telephone (Microsoft Word)
□ GC 186	Taxi Usage Log	GC 221	Government of Canada Letterhead
GC 187	New Attachment	■ GC 222	Request for Calling Cards (Microsoft Word)
□ GC 190	Correspondance Record	□ GC 223	COMSEC Material Report
□ GC 192	Competition Application Acknowledgement	GC 224	Information Kit Folder (English/French)
GC 193	News Release	GC 225	Information Kit Folder (French/English)
□ GC 194	News Release	GC 226	Electronic Travel Form System
□ GC 195	Communiqué		•

Notice to Users of Government of Canada Forms: CGSB is mandated by the Treasury Board of Canada to develop standardized forms (GC) for use by the Government of Canada. These GC forms are the property of CGSB which holds the copyright. Recreation, revision or distribution in any format, including paper (printed, photocopied) and electronic (floppy, CD ROM, Intra/Internet site, etc.) without written authorization by CGSB is not permitted. For further information, please contact the CGSB Forms Standardization Officer at (819) 956-0576.

The CGSB Forms Manual is available in Word from the Standardization Officer.



[•] For a supply of these forms, contact DLS, St. Joseph Print Group Inc., 1770 Pink Road, Hull, Quebec K1A 1L3. Telephone (613) 740-3408. Fax (819) 779-2833.

For further information on the development and usage of these forms, please contact the CGSB Forms Standardization Officer at (819) 956-0576.

[■] GC forms available in electronic format only on the CGSB form site: http://publiservice.pwgsc.gc.ca/gcforms/ .

[□] GC forms available in paper and electronic formats.