

Fireplace Mantels

in Gypsum Cement, Thin Cast Stone & Polyurethane





27 I Yorkland Blvd.
Toronto, Ontario, M2J IS5 Canada
Telephone: I-800-665-3454 Facsimile: I-800-461-4445

www.balmer.com

© Copyright 2004, Architectural Moldings Ltd. All rights reserved.

Under the copyright laws, this catalog may not be copied, in whole or in part, without the written consent of Architectural Moldings Ltd.

Balmer is a trademark owned by Architectural Moldings Ltd., registered in the United States, Canada, and other countries.

Other trademarks are the property of their respective owners.

Balmer Architectural Mouldings reserves the right to modify or discontinue any item without notice.

Accessories provided by Niche Décor, Unionville, Ontario, Canada.

CONTENTS

The Castle Series includes contemporary and classic designs inspired by the great castles of Scotland 2 The Versailles Series captures the essence of French design with detailed styling and magnificence 6 The Olympic Series reflects the history and classic elegance of the past with strong, solid designs $\ldots 8$ The Wellesley Mantel is a simple yet bold statement The Milan Mantel is a combination of classic architecture and design inspired by old Italy I I

THE CASTLE SERIES IN GYPSUM CEMENT





THE CASTLE SERIES IN THINCAST STONE





THE VERSAILLE SERIES





Strasbourg in Gypsum

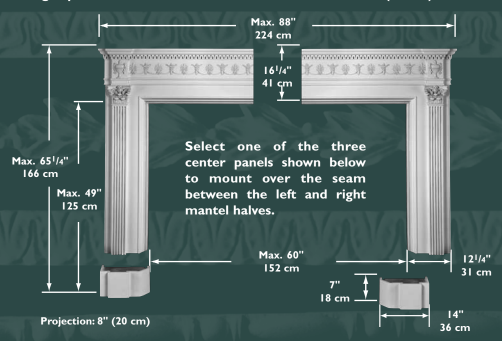


1911C complete, one piece mantel

1911 VARIABLE SIZE GYPSUM CEMENT MANTEL

The Bourges 1911 four piece kit can be adjusted to fit any size fireplace opening up to 60 by 49 inches using a standard hand saw. Trim for width by removing equal amounts from the left and

right mantel halves at the top center. Trim for height at the bottom of the left and right mantel halves where they fit into the mantel bases. The bases add 6¹/4" (16 cm) to the mantel height.



CENTER PANELS FOR USE WITH THE 1911 KIT





1911E

 $26 \times 13^{1}/2 \times 7^{3}/4$ in $66 \times 34 \times 20$ cm

BALMER® FIREPLACE MANTELS

THE OLYMPIC SERIES IN GYPSUM CEMENT

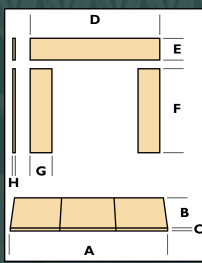


THE OLYMPIC SERIES IN THINCAST STONE



THE WELLESLEY MANTEL





Balmer ThinCast surround inserts and hearths add the finishing touch to any fireplace in minutes. Used alone or with a Balmer mantel, they add warmth and elegance to any setting.

Balmer ThinCast mantels are available alone or as a full kit which includes three surround panels and a hearth. Please specify **TCK** after the product code when ordering any full thin cast mantel complete with a surround and hearth kit. ThinCast surround and hearth kits are available separately in two sizes. The kits include two leg panels, a header panel and either a small or a large hearth.

	Α	В	С	D	E	F	G	Н
4126-TC				56″ 142 cm				⁷ /8" 2 cm
4127-TC				56" 142 cm				⁷ /8″ 2 cm

THE MILAN MANTEL IN POLYURETHANE



Balmer® Mantel Materials

Balmer fireplace mantels, surrounds, hearths and overmantels are produced using an open pour casting process in flexible silicone moulds. Moulds are produced from original patterns with defined enrichments sculpted by Balmer artists in clay.

This process provides an end product which replicates the original pattern without any loss of its deep, sculpted details. Balmer mantels, surrounds, hearths and overmantels are intended for decorative interior non-structural use.

Gypsum Cement

Balmer gypsum cement mantels and overmantels are glass fibre and burlap reinforced to provide durability during shipment and installation. Gypsum cement mantels and overmantels have a natural white finish. All gypsum cement mantels which are supplied in components are shipped unprimed to facilitate on site assembly. One piece gypsum cement mantels and overmantels are primed (white).

ThinCast Stone (TC)

ThinCast stone mantels, surrounds, hearths and overmantels use a gypsum/limestone composite material to replicate the warm color and rugged texture of real stone. They are lighter than traditional cast stone and are glass fibre reinforced for stength and durability. Balmer products are designed to facilitate handling and installation. All ThinCast mantels are factory treated with a clear finish sealer.

Balmer gypsum cement and ThinCast stone mantels, surrounds, hearths and overmantels are made with materials that meet the requirements for non-combustibility in accordance with ASTM-E136. They are ideally suited to interior architectural applications which demand a zero flame spread rating and an exceptional quality installed finish. They provide the greatest possible dimensional stability. Unlike wood mantels, Balmer gypsum cement and ThinCast stone mantels, surrounds, hearths and overmantels will never shrink or swell.

Polyurethane

Balmer polyurethane mantels are strictly controlled for quality and density during manufacture. As a result, each provides exceptional definition of detail and dimensional stability superior to that of wood.

The polyurethane system developed exclusively for Balmer has been tested and classified by Underwriters Laboratories Inc. (UL). Balmer polyurethane mantels provide a (Class II) flame spread rating of less than 75 when tested in accordance with ASTM-E84. In addition, Balmer polyurethane mantels are the first to be classified for interior building construction under NFPA 286.

All Balmer polyurethane mantels are treated with a high quality white lacquer primer. They readily accept any latex or oil based finish.



Gypsum Cement



ThinCast Stone (TC)



Polyurethane

MANTEL & OVERMANTEL SPECIFICATIONS

				//			/				
Balmer [®] Mantel Name and Product Number	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Antertace CA	Sur Tri	Cost Carolina	or o	or with the state of the state	, tree to the second	Projectis	A Wood of the little of the li	₹7¢	Solution of the state of the st
Bourges 1911		•				88″ 224 cm	65-¼" 166 cm	8″ 20 cm	60" w X 49" h 152 cm X 124 cm	5	_
Strasbourg 1911C		•				70-¼" 178 cm	46-½" 118 cm	8″ 20 cm	43" w × 30" h 109 cm × 76 cm	ı	72″ 183 cm
Milan 1914-PLK	•					70-⅓6″ 173 cm	52-½″ 133 cm	6-%6" 8 cm	54" w × 45" h 137 cm × 114 cm	4	66″ 174 cm
Geneva 1942C		•				68″ 173 cm	42-½″ 107 cm	12-¼" 31 cm	43" w × 30" h 109 cm × 76 cm	I	64" 183 cm
Louis XV 4101		•				77″ 196 cm	57″ 145 cm	10-¼" 26 cm	54" w × 45" h 137 cm × 114 cm	3	72″ 183 cm
Louis XV 4101-TC			•	•		77″ 196 cm	57″ 145 cm	10-¼" 26 cm	54" w × 45" h 137 cm × 114 cm	3	72″ 183 cm
Aberdeen 4112		•			•	80″ 203 cm	58″ 147 cm	10″ 25 cm	52" w × 40" h 132 cm × 102 cm	3	72″ 183 cm
Aberdeen 4113-TC			•	•	•	80″ 203 cm	58″ 147 cm	10″ 25 cm	52" w × 40" h 132 cm × 102 cm	3	72″ 183 cm
Elgin 4114		•			•	80″ 203 cm	58″ 147 cm	10″ 25 cm	52" w × 40" h 132 cm × 102 cm	3	72″ 183 cm
Elgin 4115-TC			•	•	•	80″ 203 cm	58″ 147 cm	10″ 25 cm	52" w × 40" h 132 cm × 102 cm	3	72″ 183 cm
Edinburgh 4116		•			•	80″ 203 cm	58″ 147 cm	10″ 25 cm	52" w × 40" h 132 cm × 102 cm	3	72″ 183 cm
Edinburgh 4117-TC			•	•	•	80″ 203 cm	58″ 147 cm	10″ 25 cm	52" w × 40" h 132 cm × 102 cm	3	72″ 183 cm
Perth Overmantel 4118 & 4119-TC		•	•			68″ 173 cm	46" 117 cm	6" 15 cm	-	I	_
Wellesley 4110		•				76-¼" 194 cm	56″ 142 cm	8″ 20 cm	50" w × 42" h 127 cm × 107 cm	4	66″ 168 cm
Wellesley 4111-TC			•	•		76-¼" 194 cm	56″ 142 cm	8″ 20 cm	50" w × 42" h 127 cm × 107 cm	4	66″ 168 cm
St. Moritz 4120		•				76-¼" 194 cm	62″ 157 cm	8″ 20 cm	50" w × 42" h 127 cm × 107 cm	5	66″ 168 cm
St. Moritz 4121-TC			•	•		76-¼" 194 cm	62″ 157 cm	8″ 20 cm	50" w × 42" h 127 cm × 107 cm	5	66″ 168 cm
Cortina 4122		•				76-¼" 194 cm	62″ 157 cm	8″ 20 cm	50" w × 42" h 127 cm × 107 cm	5	66″ 168 cm
Cortina 4123-TC			•	•		76-¼" 194 cm	62″ 157 cm	8″ 20 cm	50" w × 42" h 127 cm × 107 cm	5	66″ 168 cm
Innsbruck 4124		•				76-¼" 194 cm	62″ 157 cm	8″ 20 cm	50" w × 42" h 127 cm × 107 cm	5	66″ 168 cm
Innsbruck 4125-TC			•	•		76-¼" 194 cm	62″ 157 cm	8″ 20 cm	50" w X 42" h 127 cm X 107 cm	5	66″ 168 cm

Refer to Page 10 for ThinCast Surround & Hearth Kit dimensions.

