



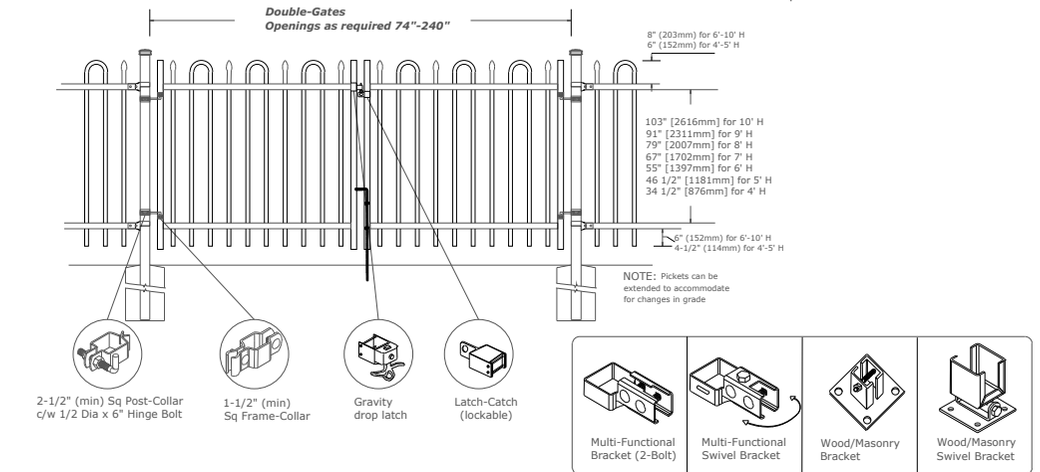
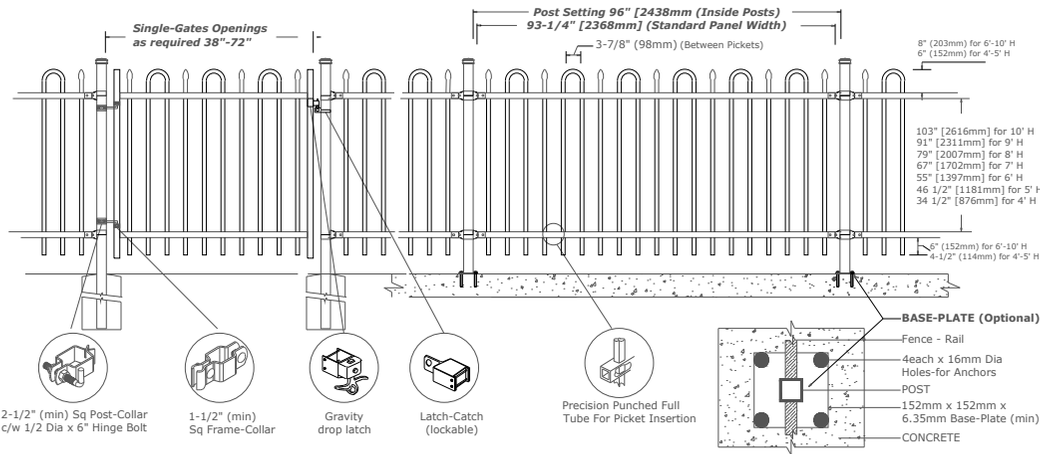
## Medallion Fence

10651 KEELE STREET  
 MAPLE, ONTARIO L6A 3Y9  
 (T) 905-832-2922 | 1-800-794-1564 | (F) 905-832-1564  
 info@medallionfence.com | www.medallionfence.com

Medallion Fence

**Style:**  
 REGAL

**Series:**  
 OXFORD™



**MATERIAL SPECIFICATIONS:**  
 ARMOUR-SHIELD™  
 BY MEDALLION FENCE

PROTECTED BY



PICKET DETAIL



Maple Leaf



Conventional Arrow

OPTIONAL POST CAPS



PYRAMID



BALL



SPIRAL

## SPECIFICATIONS

### TUBE COMPOSITION - POSTS, RAILS & PICKETS

Coated Cold Formed ERW Tubing

- o A minimum protective coating weight of 275gm/m<sup>2</sup> both interior and exterior
- o Top coat consisting of a chromium-free phosphate conversion coating
- o Coating conforming to ASTM A1046 for hot dip coatings comprising of Zinc, Aluminum and Magnesium
- o ERW tube conforming to ASTM A787 Type 6
- o Minimum Yield Strength 207 MPa and Minimum Tensile Strength 290 MPa
- o Weld seams mill re-metallized

## MATERIAL DIMENSIONS

PICKET	1" x 1" (25mm x 25mm) 16 GA
RAILS	1-1/2" x 1-1/2" (38mm x 38mm) 14 GA
POSTS REGULAR or BASE-PLATED	2-1/2" x 2-1/2" (64mm x 64mm) 14 GA
OPTIONAL POST(1) REGULAR or BASE-PLATED	3"(76mm) Sq./4"(102mm) Sq 11 GA or 14 GA
OPTIONAL POST(2) REGULAR or BASE-PLATED	HSS 3" (76mm) Sq./4" (102mm) Sq./6" (152mm) Sq.

WELDS	Stainless Steel Mig Weld
-------	--------------------------

FITTINGS	12 Gauge Stamp Forged Finish as below
----------	---------------------------------------

FITTING FASTENERS	JS1000 Plated Finish as below
-------------------	-------------------------------

OPTIONAL FASTENER	Tamper Proof Nuts
-------------------	-------------------

## FINISH

GRADE	Super Durable Polyester Powder Coat
OPTIONAL PRIMER	Zinc Rich Epoxy Powder Coat
STANDARD COLOUR	SEMI-GLOSS - BLACK
OTHER COLOURS	Green, Brown, White, Antique Silver
CUSTOM COLOURS	Per Specifications

STANDARD HEIGHTS	4' 1219mm	5' 1524mm	6' 1892mm	7' 2134mm	8' 2438mm	9' 2743mm	10' 3048mm
	Custom heights are available (upon request)						

STANDARD GATES	Passage, Double Entry, Cantilever
----------------	-----------------------------------