



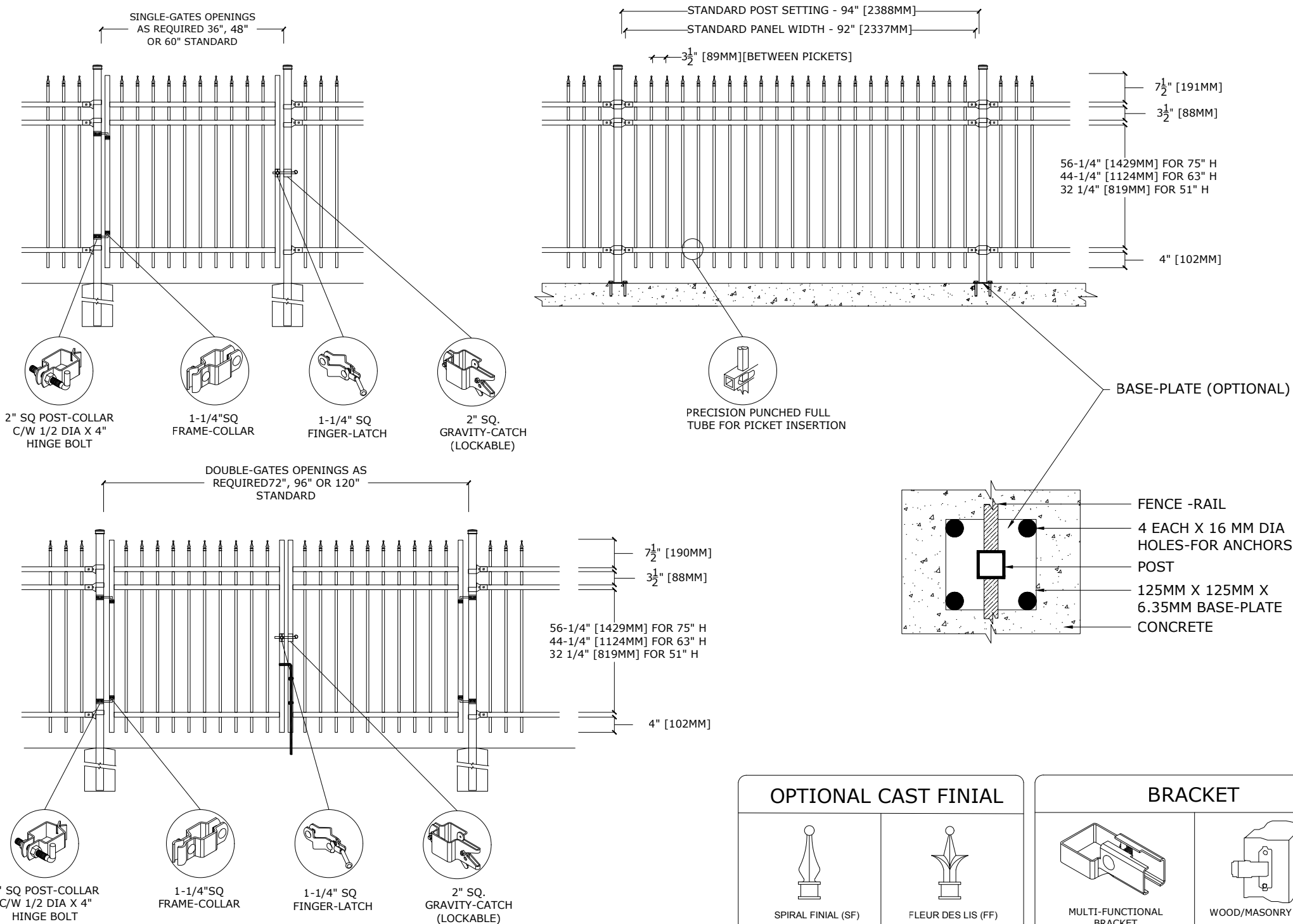
Medallion Fence

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:
CAVALIER DR SF-AL

SERIES:
FAIRMONT™



MATERIAL SPECIFICATIONS:

ALU-TUFF™
 BY MEDALLION FENCE

PROTECTED BY



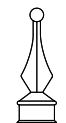
OPTIONAL POST CAPS



PYRAMID

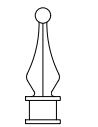


BALL



SPIRAL

OPTIONAL CAST FINIAL

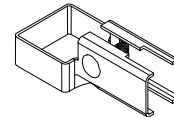


SPIRAL FINIAL (SF)

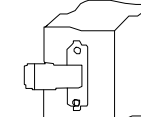


FLEUR DES LIS (FF)

BRACKET

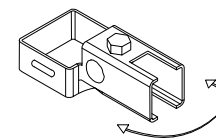


MULTI-FUNCTIONAL BRACKET

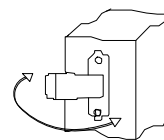


WOOD/MASONRY BRACKET

SWIVEL BRACKET



SWIVEL BRACKET



WOOD/MASONRY SWIVEL BRACKET

SPECIFICATIONS

TUBE COMPOSITION - POSTS , RAILS & PICKETS

- HIGH-STRENGTH EXTRUDED ALUMINUM ALLOY (6061-T4 & 6061-T6 TEMPERS)
- ULTIMATE TENSILE STRENGTH: ≈ 290 MPA (T4), ≈ 339 MPA (T6)
- YIELD STRENGTH: ≈ 210 MPA (T4), ≈ 317 MPA (T6)
- ELONGATION: ≈ 8%-16% (T6), UP TO ~16%+ (T4) DEPENDING ON THICKNESS

MATERIAL DIMENSIONS

PICKET	5/8" x 5/8" (16mm x 16mm) .065 Wall
RAILS	1-1/4" x 1-1/4" (32mm x 32mm) .080 Wall
POSTS REGULAR or BASE-PLATED	2" x 2" (51mm x 51mm) .125 Wall
OPTIONAL POST REGULAR or BASE-PLATED	2-1/2" x 2-1/2" (64mmx64mm) .125 Wall
UPRIGHTS	1-1/4" x 1-1/4" (32mm x 32mm) .125 Wall

WELDS	Aluminum Mig Weld
FITTINGS	14 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
OPTIONAL PRIMER (2)	E-Coat
STANDARD COLOUR	SEMI-GLOSS - BLACK
OTHER COLOURS	Green, Brown, White, Antique Silver
CUSTOM COLOURS	Per Specifications

STANDARD HEIGHTS	NA	NA	51" 1295mm	63" 1600mm	75" 1905mm
	Custom heights are available (upon request)				

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

STANDARD POST SETTING & PANEL WIDTH

FOR FENCE HEIGHTS	PANEL WIDTH	POST SPACING [OPENING]
Up to 6' [1829mm]	92" [2337MM]	94" [2388 MM]
Over 6' [1829mm]	NA	