

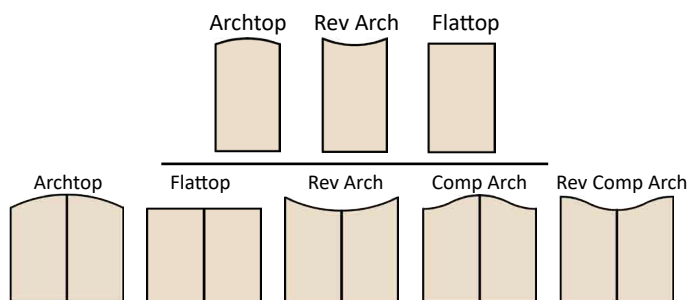
QUOTE REQUEST FORM

Made To Order Products (MTO)

SELECT THE OPTIONS YOU WOULD LIKE QUOTED BY A SALES PRO
CUSTOM OPTIONS AVAILABLE



SELECT A PROFILE



SELECT A COLLECTION



DIMENSIONS - MADE TO ORDER

SINGLE SWING (S/S)

GATE DIMENSIONS:

WIDTH: 36"

42"

48"

HEIGHT: 48"

58"

70"

82"



DOUBLE SWING (D/S)

GATE DIMENSIONS:

WIDTH: 72" (Two 36" wide panels)

84" (Two 42" wide panels)

96" (Two 48" wide panels)

HEIGHT: 48"

58"

70"

82"

DRIVEWAY (D/W)

GATE DIMENSIONS:

WIDTH: 120" (Two 60" wide panels)

144" (Two 72" wide panels)

168" (Two 84" wide panels)

HEIGHT: 48"

58"

70"

82"

**D/W GATES INCLUDE "L" STEEL FRAME AND HINGES



YARD SIDE VIEW (GATE SWINGS INWARD)

CUSTOMIZATIONS

- 2-1/8" FRAME THICKNESS UPGRADE (TU)
(DRIVEWAY GATES ALREADY INCL 2-1/8" FRAME THICKNESS)

ACCESSORIES

- 4 ROWS OF 1-1/4" BLACK DOMED CLAVOS (CL)
(ONLY AVAILABLE ON SIGNATURE COLLECTION)
- COPPER GATE CAP (CC)

FINISH OPTIONS

- SEMI-TRANSPARENT STAIN
 - TEAK (TK)
- SEMI-SOLID STAIN
 - COFFEE BEAN (DB)
 - CHESTNUT (CH)

HARDWARE BUNDLE OPTIONS

SINGLE SWING OPTIONS

INCL HANDLESET/DEADBOLT PREP, MORTISED JAMB & GATE FOR HINGES.
LATCHES NOT INSTALLED

- MODERN HARDWARE BUNDLE (B1, S/S)
- CONTEMPORARY HARDWARE BUNDLE (B3, S/S)
- CONVENTIONAL HARDWARE BUNDLE (B4, S/S)

DOUBLE SWING OPTIONS

INCL HANDLESET/DEADBOLT PREP, MORTISED JAMB & GATE FOR HINGES.
LATCHES NOT INSTALLED

- MODERN HARDWARE BUNDLE (B5, D/S)
- CONTEMPORARY HARDWARE BUNDLE (B2, D/S)

DRIVEWAY OPTIONS

NO PREP INCL, CUSTOMER TO INSTALL

INCL IN PRICE:

'L' Style Steel Support Frame w/high load hinges (powder coated black),
Cane bolt (2pcs; p/n 709); Receiver plates (4pcs; p/n 626) post/column mount

ROUGH OPENING DIMENSIONS

ALLOWS FOR CLEARANCE / JAMBS:

(SPECIFICATIONS INCL SIDE GAPS AND CENTER GAPS)

- S/S BUNDLES: GATE WIDTH + 3.25"
- D/S BUNDLES: GATE WIDTH + 3.5"
- D/W BUNDLE: GATE WIDTH + 5.25"
- D/W BUNDLE THRU-BOLTED ON STEEL POST: GATE WIDTH + 4.75"
- *3.75" FOR B1, S/S IF THE GATE SWINGS OUTWARD (STREET SWING)

SELECT A SWING DIRECTION

