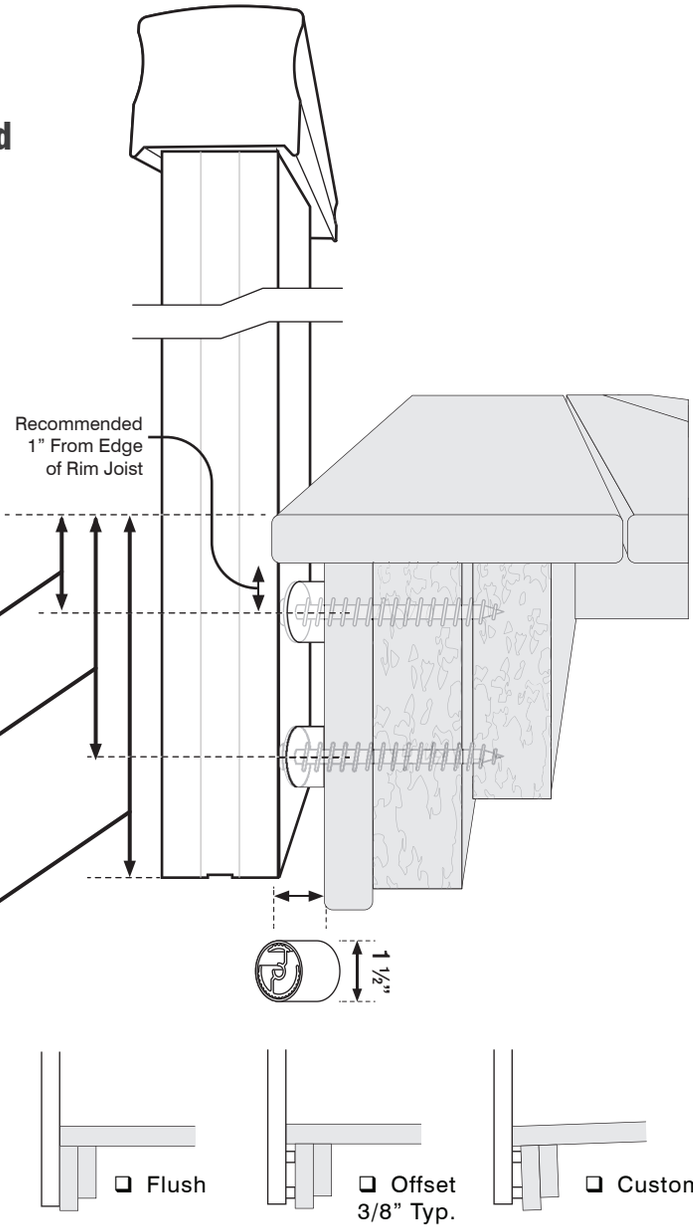


SIDE MOUNT (FASCIA) WORKSHEET

This Side Mount Worksheet is REQUIRED for ALL ORDERS when Side Mount is requested

Please fill out separate sheets if different post dimensions are required for same job.

# of Posts	
BASIS OF ENGINEERING	TOP HOLE FROM TOP OF DECK
2 1/2"	
BASIS OF ENGINEERING	BOTTOM HOLE FROM TOP OF DECK
8"	
BASIS OF ENGINEERING	POST LENGTH BELOW FROM TOP OF DECK
9"	
	Recommend 1/2" min. from bottom of Fascia.



FASTENERS

Crystalite cannot specify field fasteners for your project. Below is a list of available fasteners we can provide and may be used, if the installer verifies that they are sufficient for this specific application.

It is the installer's responsibility to determine mounting fastener sizes and confirm that base plate or side-mount post compression stresses and mounting fastener tension system values are acceptable for the materials to which the rail system is attached.

FASTENERS NOT BY CRYSTALITE (DEFAULT)

DECK MOUNT FASTENERS

- #14 x 3" PHSMS
- #14 x 4" PHSMS
- 3/8" x _____ (additional machining costs)

SIDE MOUNT FASTENERS

LAG INTO BLOCKING

- 1/4" x 3" SS Lag Screw
- 1/4" x 4" SS Lag Screw
- 1/4" x __ SS Lag Screw
- 3/8" x _____

THROUGH BOLTS W/ NUT & WASHERS

- 1/4"-20 x 2-1/2" SS
- 1/4"-20 x 3" SS
- 1/4"-20 x 3-1/2" SS
- 1/4"-20 x 4" SS
- 1/4"-20 x ____ SS
- 3/8"-16 x _____

CONCRETE APPLICATIONS

- 1/4"-20 x 3-1/4" SS Wedge Anchor
- 3/8"-16 x 3-3/4" SS Wedge Anchor

CUSTOM LENGTHS	
Top:	
Bottom:	

