Dealer:		Date: ☐ Estimate Only ☐ Dealer PO		TOP RAIL AND POSTS COMPATIBILITY			
Attn:	Phone:	Fax:		POST SIZES	41-3/4 *► 9005	9006	9060
COLOR White Almond Green Bronze		INFILL AREAS Flats: □ 1/4" Glass □ Picket □ SS Cable		9000 Top Rail			
□ Silver Grey □ Black TOP RAIL 23/8 □ 22/8 □ 23/	□ "Standard" □	Stairs: 1/4" Glass Picket SS C Gates: 1/4" Glass Picket SS C Glass Color: (if applicable) Clear Bronze Gray	Cable	9001 Top Rail			
9000 9001 9039	9036 9023 9002 NOT FOR USE ON STAIRS	MOUNTING - FLAT RUNS A completed Mount Works	l Side heet is	9039 Top Rail			
CONFIGURATION		Deck Mount Side Mount MOUNTING - STAIRS / SLOPES	ORDER	9023 Top Rail			
□ TRADITIONAL	□ Post to Post		/idth 3" 3.5" 4" 4.5"	9002 Top Rail			
□ Over the Top CABLE OPTIONS		☐ Deck Mount ☐ Side Mount ☐ Stringe Angle FIELD FASTENERS: ☐ Not By CrystaL ☐ As indicated or	ite (default)	9036 Top Rail			
No N	o Bottom Rail o Cable Spreader o Bottom Rail ith Cable Spreader eck mount only) ottom Rail o Cable Spreader	LOCATION Residential Commercial MISC ITEMS Deck Material:		NOTES			
В В В	ottom Rail ith Cable Spreader	Field Measure by: ☐ CrystaLite ☐ Other ☐ Installed by: ☐ CrystaLite ☐ Other ☐ FOB: ☐ Dealer ☐ Jobsite				PAGE	1 OF 3

LAYOUT SKETCH

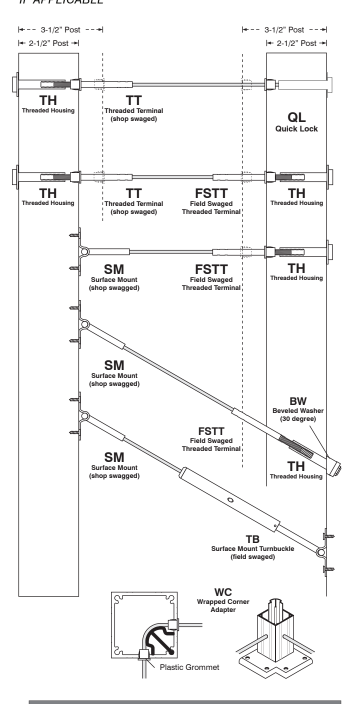
Provide a sketch of your deck dimensions Indicate post size & locations with the following symbols: (optional)

Indicate existing post locations with | X

☐ 1-3/4" (9005) ☐ 2-1/2" (9006) ☐ 3-1/2" (9060) **X** Cable Spreader

Indicate Stair Locations and Direction Standard CrystaLite Details WIND LOAD mph exposure **Estimated Dealer Cost** quote good for 30 days Total Lineal Feet

CABLE FASTENER CONFIGURATIONS IF APPLICABLE





EVERETT

phone: 1-800-666-6065 fax: 425-258-6734

SPOKANE

phone: 1-800-382-5403 fax: 509-921-2137

SALEM

phone: 1-800-664-1257 fax: 503-391-0974

SIDE MOUNT (FASCIA) WORKSHEET

This Side Mount Worksheet is REQUIRED for ALL ORDERS when Side Mount is requested Please fill out seperate sheets if different post dimensions are required for same job. # of Posts Recommended 1" From Edge of Rim Joist **BASIS OF** TOP HOLE **ENGINEERING** FROM TOP OF DECK **BOTTOM HOLE BASIS OF ENGINEERING** FROM TOP OF DECK 8" **POST LENGTH BELOW BASIS OF ENGINEERING** FROM TOP OF DECK 9" Recommend 1/2" min. from bottom of Fascia. ☐ Flush □ Offset ☐ Custom 3/8" Tvp.





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 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