

Everett: 800-666-6065 / Salem: 800-664-1257 / Spokane: 800-382-5403

Crystalite Cable Railing System

Crystalite Cable Railing systems are excellent for exterior rails, trellises and fences, yet sleek and elegant for interior railings. Each Cable system is constructed using 1/8 inch diameter high strength, 1 x 19 strand, type 316 stainless steel cable assemblies as a replacement for commonly used metal or wood pickets.

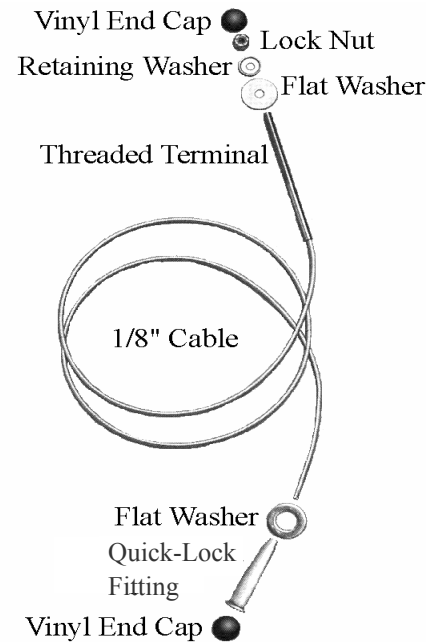
< Enter size of terminal end ~~2 3/4" optional~~ or 3 3/4" standard.

Quantity	Description
_____	5' Cable Railing Assembly
_____	10' Cable Railing Assembly
_____	15' Cable Railing Assembly
_____	20' Cable Railing Assembly
_____	25' Cable Railing Assembly
_____	30' Cable Railing Assembly
_____	35' Cable Railing Assembly
_____	40' Cable Railing Assembly
_____	45' Cable Railing Assembly
_____	50' Cable Railing Assembly
_____	55' Cable Railing Assembly
_____	60' Cable Railing Assembly
_____	65' Cable Railing Assembly
_____	70' Cable Railing Assembly
_____	75' Cable Railing Assembly
_____	80' Cable Railing Assembly
_____	Fluid Film, Quick-Lock Lube (req.)

- Residential 36" rail requires approximately 11 cable strands.
- Commercial 42" rail requires approximately 13 cable strands.

Add-On Parts

_____	Plastic Cable Grommets - 26/pkg. (tubular metal posts only)	<input type="checkbox"/> b=black, w=white
_____	Stainless Steel Protector	
_____	Sleeves 1/4"OD x 1" long (for use with wood posts)	
_____	Beveled Washers @ Threaded Terminal 3/4"OD x 9/32"ID (for angled holes at stair ends)	
_____	Beveled Washers @ Quick-Lock 3/4"OD x 9/16"ID (for angled holes at stair end)	
_____	Cable Rail Cable Cutter	
_____	Fluid Film, Quick-Lock Lube	



Each Cable Rail Assembly Includes:

- (1) length of 1/8" diameter type 316 stainless steel cable (lengths listed)
- (1) Pre-attached stainless steel 2 3/4" or 3 3/4" threaded terminal
- (1) Quick-Lock fitting
- (1) SS flat washer (9/32"ID x 1"OD)
- (1) SS flat washer (9/16"ID x 1"OD)
- (1) SS retaining washer
- (1) Nylon insert lock nut

Note:

- Crystalite does not advise more than 4' residential post to post spans, and 3' commercial post to post spans.
- Stainless cable requires 3" spacing from cable to cable.
- Terminate cable runs at all 90 degree corners, and consult Crystalite about other transitions and corner conditions.