CABLE RAILING | USA QUOTE REQUEST FORM

Tell Us About Your Project!

Complete the applicable fields below and provide us with a sketch of the layout. Submit this form to info@geobezdan.com or by fax 604 299 5464 and we will contact you with an itemized quote.

		□ Othe	er			
(C) Contain	Fitting Style	☐ Thro	ugh-Post	☐ Surface Mount	☐ No Preference	
Cable Fitting Style (Optional)	Brand Preference	ce 🛮 Beza	an Cable	□ RailFX®	□ No Preference	
	* Modifications to co.	mponents may be	required to m	eet 4" spacing. Ask our Cus	stomer Service Representatives for more information.	
	 Bezdan Stainless Round Posts - Top Mount* Stainless steel alloy 304 1-1/2" OD x 0.078" post with welded anchor plate Posts supplied plain, not pre-drilled 					
	 □ Bezdan Stainless Square Posts - Top Mount • Stainless steel alloy 304 • 1-9/16" x 1-9/16" x 0.078" post with welded anchor plate • Posts supplied plain, not pre-drilled 					
	Note: Bezdan posts have been test approved with Bezdan Cable Through-Post fittings and cable.					
Supplied by Bezdan	 Stainless steel Alloy 316 2" x 2" x 0.12" post Posts are supplied pre-drilled for Bezdan Cable through-post fittings Only compatible with flat or rectangular handrail 					
Supplied by Bezdan	** Minimum wall thickness for metal end posts is 1/4" unless test approved. □ Bezdan Stainless Square Posts - Fascia Mount					
	* Minimum recommended size for wood end po			is 4"x4" nominal.	(optional)	
	☐ Concrete			ize	(optional)	
	☐ Metal Post, Square or Flat Bar**			ize		
	☐ Metal Post, Round**			ize		
Post Type	☐ Wood Post*		S	ize		
Installation	☐ Top Mount	□ Fascia M	ount [1 Other		
Step 2: Post & F	ittings Infori	mation				
Application	□ Interior □ Exterior					
	Stair 🗆	36" □ 42"	☐ Other			
Railing Height	Level	36" □ 42"	☐ Other			
Cable Diameter		1 3/16"				
Step 1: General	,	,				
* The company tax ID is used to	create a customer profile	e for your quotation	,			
Phone			Fa	X		
City & State				Zip Code		
Address						
Company				Tax ID (EIN#)*		
Contact Name						

Step 3: Top Rail Information

Top Rail Type □ Stainless Steel □ Wood or Other

Supplied by Bezdan ☐ Bezdan Stainless Square Tube

• 1-9/16" x 1-9/16" stainless steel alloy 304

☐ Bezdan Stainless Round Tube

ø 1-1/2" stainless steel alloy 304

☐ Bezdan Stainless Round Tube

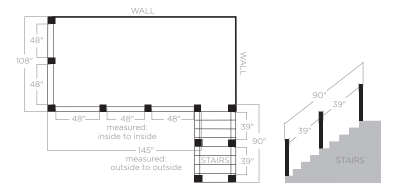
• ø 1-1/2" stainless steel alloy 316

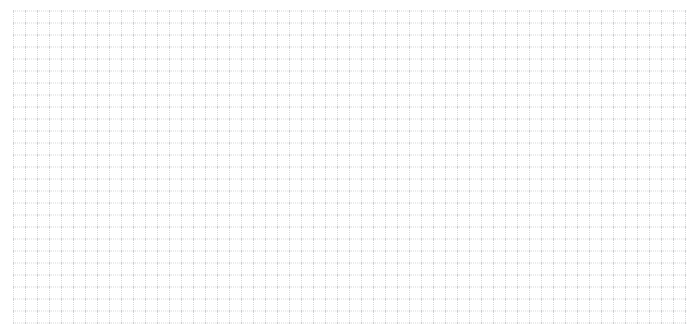
Step 4: Measure and Sketch

Measure and sketch layout. Identify stair sections and clearly mark measurements on the sketch (refer to illustration). Two measurements are needed to help us determine the best system for you:

- 1. From inside to inside of each post.
- 2. From outside to outside of each straight run. This includes the end posts and intermediate posts.

Tip: When measuring the length of rail/cable for stairs, remember to keep the tape measure parallel to the angle of the stairs.





Step 5: Send Us This Request Form

Submit this form to info@geobezdan.com or by fax 604 299 5464 and we will contact you with an itemized quotation. A follow up phone call may be required for additional information. Quotes are typically provided same-day or within 24 hours.

Step 6: Place Your Order

Sign the itemized quotation, return to us and we will proceed with your order. A non-refundable 50% deposit is required for all special and custom orders received from non-account customers.

CONSULT LOCAL BUILDING AUTHORITIES

The information presented in this quote is not intended for use as a recommendation for using or installing cable rail. It is the customer's responsibility to ensure compliance with local, provincial or national building codes. Always consult with your local building department before starting your project.