CABLE RAIL HOW TO BUY GUIDE

Completion of this form, and providing us with highlighted drawings, has proven to greatly reduce our turn-around time on quotation requests. **Your assistance is greatly appreciated.**

Request Date:	Quotation Due Date:
Company Name:	Contact Name:
Email:	Phone:
Project Name:	Project Location:
Specifier:	Date Req'd on Site:
Step One− Cable size: ☐ Residential 1/8" ☐ Con ☐ Commercial 5/16" ☐ Con	
	illierciai 3/6
Step Two-Post dimensions:	
Contact RFQ for custom post and top rail.	
Step Three− Post material: □ Wood □ Concrete	☐ Metal Tuhe ☐ Metal Pine
Ultra-tec® is specifically designed for railings with cable infill. It c	
frame is suitable.	
Step Four-Choose your mounting condition: Tensioners	can be used on both sides. A minimum of one side must be
a tensioner. You can not have two non-tensioned or non-swage	
$\ \square$ Outside to Outside $\ \square$ Inside to Inside $\ \square$ Outside	to Inside 🗆 Inside to Outside
Average confortable with coursing Q	
Are you comfortable with swaging? ☐ Yes ☐ No Prefer pre-swaged product? ☐ Yes ☐ No	
For non-swaged product, please see pages 160-161 for post. If you require a swager rental contact estimatio	
For swaged product, please see pages 156-159 for insure to choose a kit specific to your mounting conditi	
Options for how to receive your cable and fittings:	, ,
☐ Cable on a spool, swage-on fittings, swager rental	kit
□ Cut-to-length cables with one factory-swaged fitting, one swageless fitting. Stock options available	
in 5' increments up to 50'	
\square Cut-to-length cables with both ends factory-swage	ed



in f @ @wagnercompanies

CABLE RAIL HOW TO BUY GUIDE CONT.





