DesignRail[®]Aluminum Railing System Request for quote



DesignRail® railings are easily adaptable to any exterior, interior, commercial, or residential project. Simply choose from the style options below to create your perfect railing design. When complete, email form to sales@feeneyinc.com and copy your Feeney® representative.

Dealer Name & Location					
Dealer Contact Person			STEP 3	Select Infill	
Dealer Phone			٠,	JCICCUIIIIII	
Dealer Email					
Customer/Project Name					
Project Shipping Address	;			1/8" HORIZONTAL CABLE	1/8" HORIZONTAL CABLE
Project Timeline				BOTTOM RAIL Standard Cablerail Kits	NO BOTTOM RAIL G □ Cablerail Conceal Kits
Project Type (residential only)	☐ Residential - New ☐ Commercial - New	☐ Residential - Remodel☐ Commercial - Remodel			rmediate Rail
Project Location (all locations)	☐ Indoor ☐ Outdoor	☐ Inland☐ Coastal (Salt Water)Distance from water			
Feeney Representative				VERTICAL CABLES ☐ Intermediate Rail	VERTICAL PICKETS ☐ Intermediate Rail
Select Railing Height					
36-in	39-in	42-in		TEMPERED GLASS Intermediate Rail	RESIN
	<u> </u>				Style
Building codes in your area may require your rails to meet a minimum height. Consult your local building codes when choosing a height for your project.					
				LASER CUT ALUMINUM	STAINLESS STEEL MESH
			Style	<u> </u>	Style
Select Mounting			5TEP 4	Select Top Rail	
MOUNTING OPTIONS MOUNTING SURFACE			SQUARE TOP RAIL (SERIES 100)		
Base		Wood			Post to Post Top Rail
☐ Base					٢
	Plate Covers			GRASPABLE	FOP RAIL (SERIES 150)
Stan	(2)	Composite over Wood		GRASPABLE T	FOP RAIL (SERIES 150) (Type Il graspable stair profile code compliant) Post to Post Top Rail
Stan	Plate Covers chion	over Wood		of T	(Type II graspable stair profile code compliant)
Stan	(2)			of T	(Type II graspable stair profile code compliant) Post to Post Top Rail
Stan	chion	over Wood		RECTANGLE	(Type II graspable stair profile code compliant) Post to Post Top Rail FOP RAIL (SERIES 200)
	chion Other	over Wood Concrete Slab		RECTANGLE	(Type II graspable stair profile code compliant) Post to Post Top Rail FOP RAIL (SERIES 200) Over the Post Top Rail
	chion	over Wood Concrete Slab		RECTANGLE TO ROUND TOP	(Type II graspable stair profile code compliant) Post to Post Top Rail FOP RAIL (SERIES 200) Over the Post Top Rail RAIL (SERIES 300) Over the Post Top Rail
Core	chion Other FASCIA D ct Fascia	over Wood Concrete Slab		RECTANGLE TO ROUND TOP	(Type II graspable stair profile code compliant) Post to Post Top Rail FOP RAIL (SERIES 200) Over the Post Top Rail RAIL (SERIES 300)
Core	chion Other FASCIA D	Concrete Slab	nd blocking)	RECTANGLE TO ROUND TOP	(Type II graspable stair profile code compliant) Post to Post Top Rail FOP RAIL (SERIES 200) Over the Post Top Rail RAIL (SERIES 300) Over the Post Top Rail OP RAIL (SERIES 350)

DesignRail[®]Aluminum Railing System Request for quote





When complete, email form to sales@feeneyinc.com and copy your Feeney representative.