













ALUMINUM PRODUCT FINISHES





Three rail design combined with flat top rail aesthetics

Features a third mid-rail just below the top rail.

Allows for different configurations of the short balusters between the top and the mid-rail.

Pre-drilled 3" aluminum posts available for both Line and Corner applications



SERIES 225

Rail Kit

• Used in Conjunction with a Compatible Series 200 Rail Kit

Infill Options

- Series 225 Kit Available in Four Different Configurations A, B, C or D
- Series 225 Kit Includes:
- Mid-Rail
- Mid-Rail Mounting Brackets
- · Mounting Hardware
- Exact Count of Long and Short Balusters Based on Configuration
- 3/4 Round or Square Baluster
- Cut to Length for 36" or 42" Installed Rail Height

Configurations





Style D

Style Options





Fixed Stair

Accommodates 32 to 36 degrees

Style		Length				ght	Balust	Configuration					
	4	6′	8′	10	36″	42"	Square	Round	Α	В	С	Đ	
Level		٠	•	•	•	•				•	•		
Fixed Stair						*		*					

Style C

SERIES 275

- Flat Top Rail with Stabilizer Baluster Connector Attached
- Bottom Rail with Stabilizer Baluster Connector Attached
- Pre-Drilled Stabilizer Baluster
- Top and Bottom Rail Mounting Brackets
- Support Block Material
- Mounting Hardware



Infill Options

- 1/8" Braided 316 Stainless Steel Cable with 2-3/4" pre-swaged threaded stud and mounting hardware.
- Terminating fittings, for both Line and Corner run applications, packaged separately

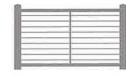




Post Options

- Line Posts pre-drilled on opposing sides for cable runs.
- · Corner Posts pre-drilled on opposing sides for cable runs and threaded on middle side for corner fitting

Style Options



Level



Fixed Stair Accommodates 32 to 36 degrees

Rail Style		Ler	ngth	1	Height			Cable Length						
	4	6′	8′	10	36″	42″		5	10 ′	151	20′	30	50'	
Level		(0)										*		
Fire al Chain						O.								

Post Style	Height				
	38"	44"			
Line					
Corner		100			