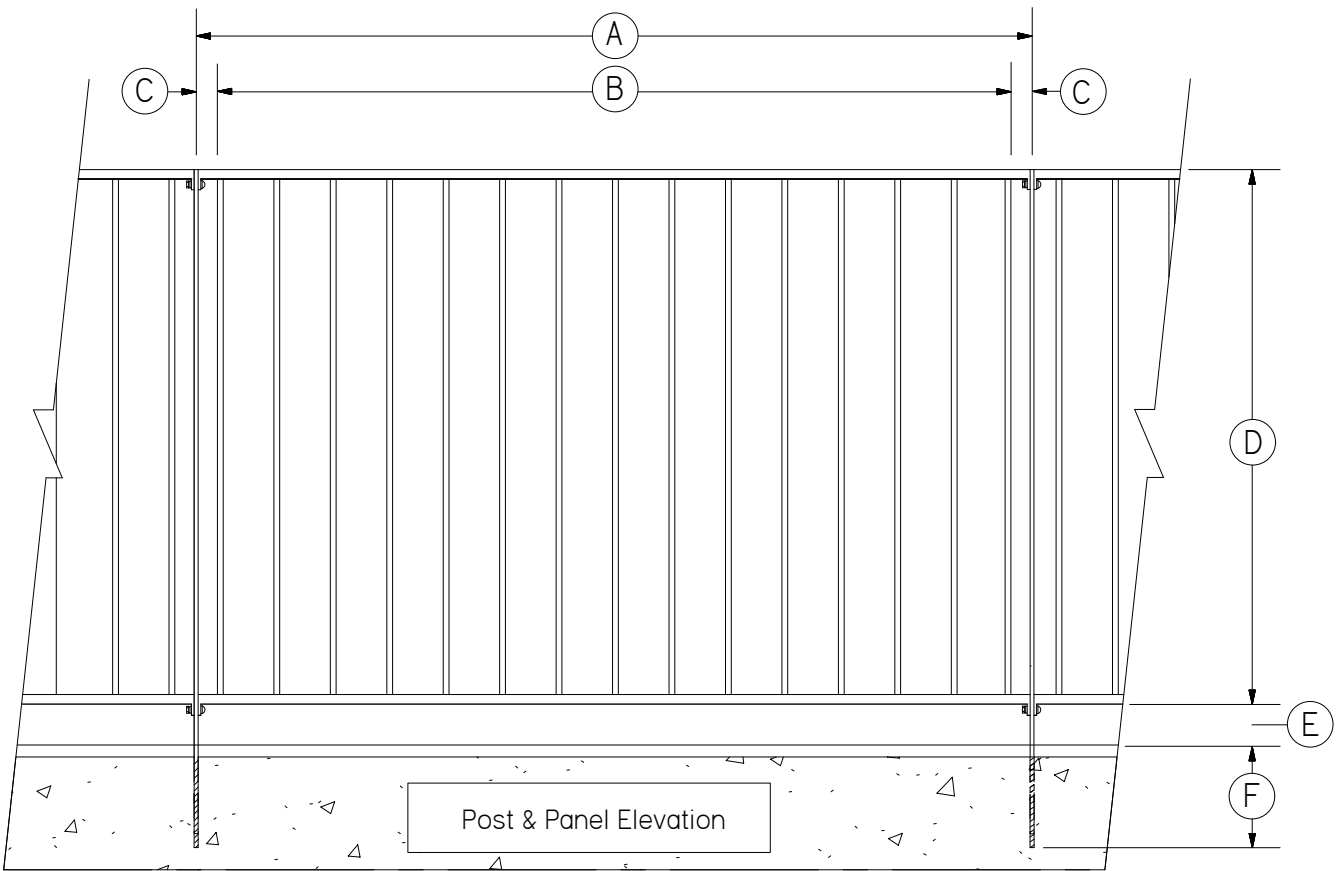
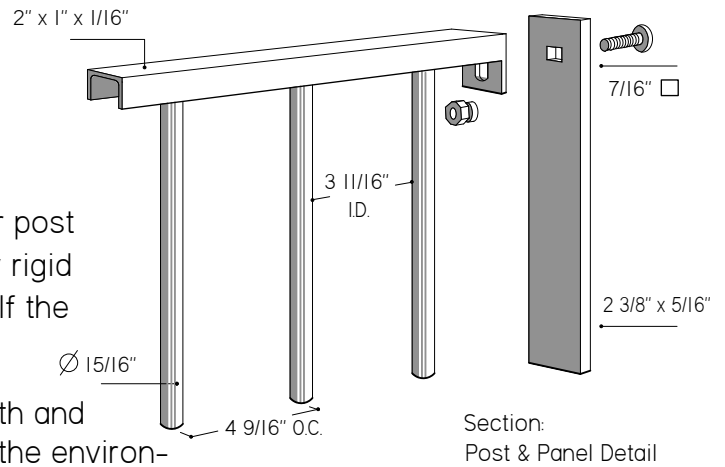


MALVASIA

RAILING FENCE

CHARACTERISTICS: MALVASIA, utilizes verticle tubular post and channel rail construction, creating an extremely rigid panel system that is both stronger and less than half the weight of traditional solid steel fencing.

APPLICATIONS: MALVASIA panels maintain the strength and structural integrity of traditional picket fencing with the environmentally green advantage of using much less material. MALVASIA is ideal for commercial and industrial applications such as perimeter fencing, security doors, gates, rooftop rails and balconies.



(A)	POST SPACING	78 3/4" Maximum	ADDITIONAL SPECIFICATIONS Grill Weight approx. 2 lbs. per sq. ft. Steel meets ASTM A-36 Electrofused Steel Construction Hot-dip Galvanized meets ASTM-123 Polyester Powder-coated or Epoxy Wet-coat
(B)	PANEL WIDTH	78 1/2" Maximum	
(C)	LUG PROJECTION	2 1/2" Maximum	
(D)	PANEL HEIGHT	Up to 77" High	
(E)	CLEARANCE	4" Maximum	
(F)	POST EMBEDMENT	7" Minimum	



Industries, Inc.