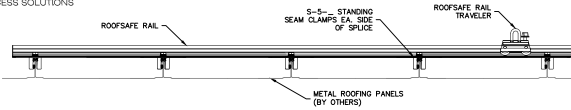
# **TECHNICAL DATA SHEET**



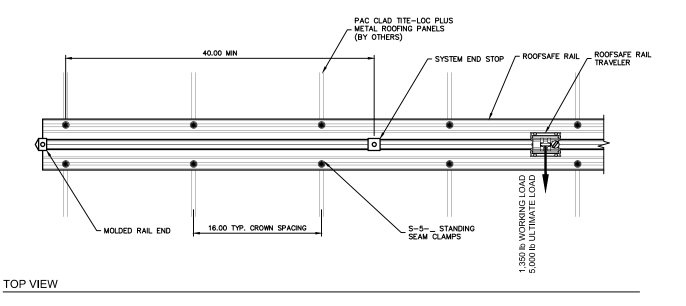
ROOFSAFE RAIL - STANDING SEAM

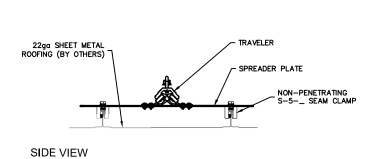
ER060110

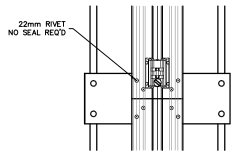




SIDE VIEW







TOP VIEW

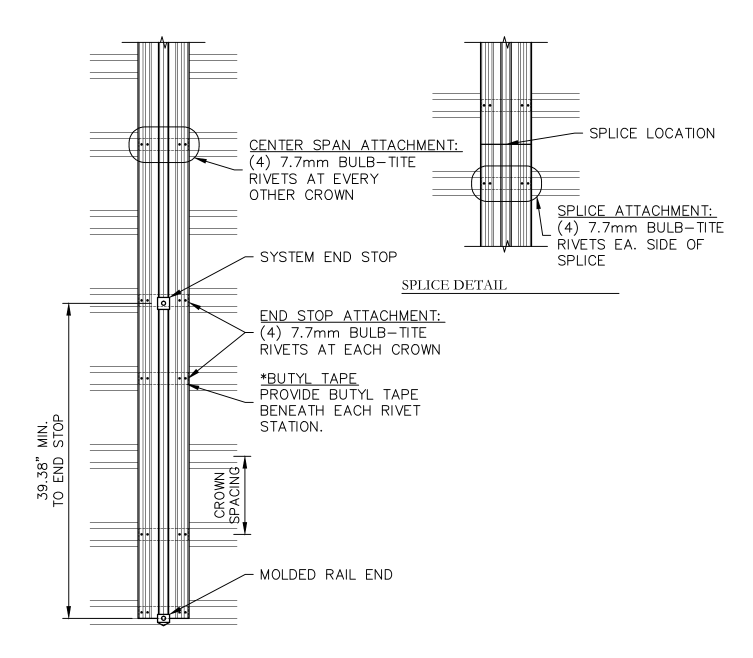


### **TECHNICAL DATA SHEET**



ROOFSAFE RAIL - TRAPEZOIDAL ROOF (FALL ARREST)

ER060110



#### ROOFSAFE RAIL PERPENDICULAR TO ROOFING CROWNS



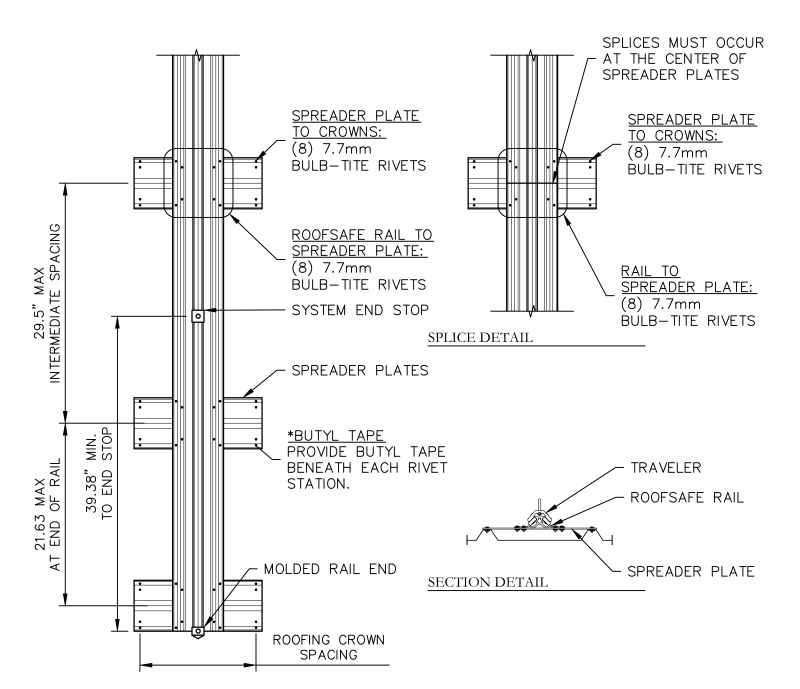
		BASEPLATE	RIVETS
1	MATERIAL	ALUMINUM T6	ALUMINUM
	QUALITY	100% VISUAL INSP.	100% VISUAL INSP.
	STRENGTH	MINIMUM 5000 lb	
	RIVET STRENGTH	1,500 lbs SHEAR & 1,100 lbs TENSILE	



# **TECHNICAL DATA SHEET**



ROOFSAFE RAIL - TRAPEZOIDAL ROOF (FALL ARREST) ER060110



### ROOFSAFE RAIL PARALLEL TO ROOFING CROWNS



BASEPLATE	RIVETS
ALUMINUM T6	ALUMINUM
100% VISUAL INSP.	100% VISUAL INSP.
MINIMUM 5000 lb	
1,500 lbs SHEAR & 1,100 lbs TENSILE	
	ALUMINUM T6 100% VISUAL INSP. MINIMUM 5000 Ib