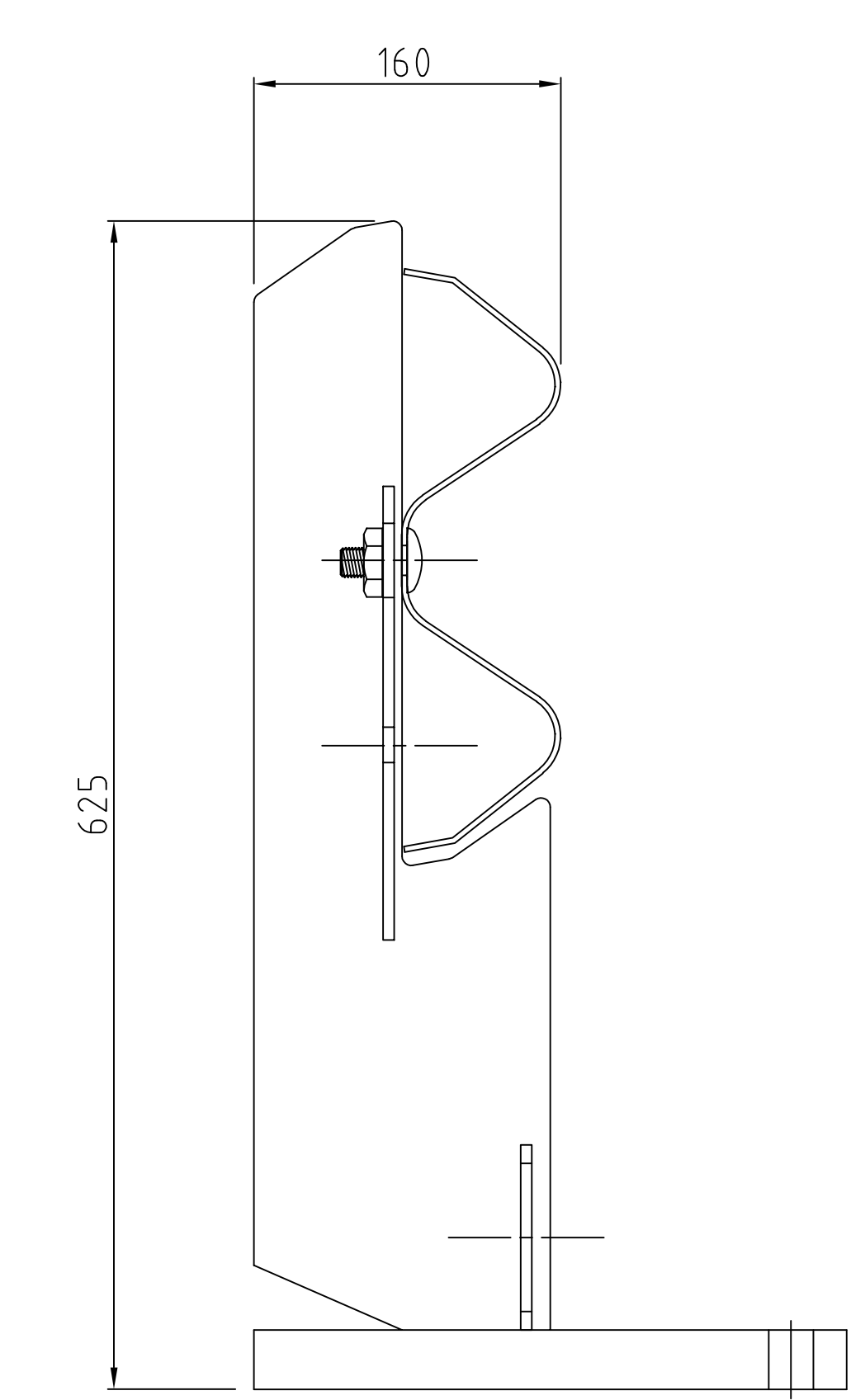
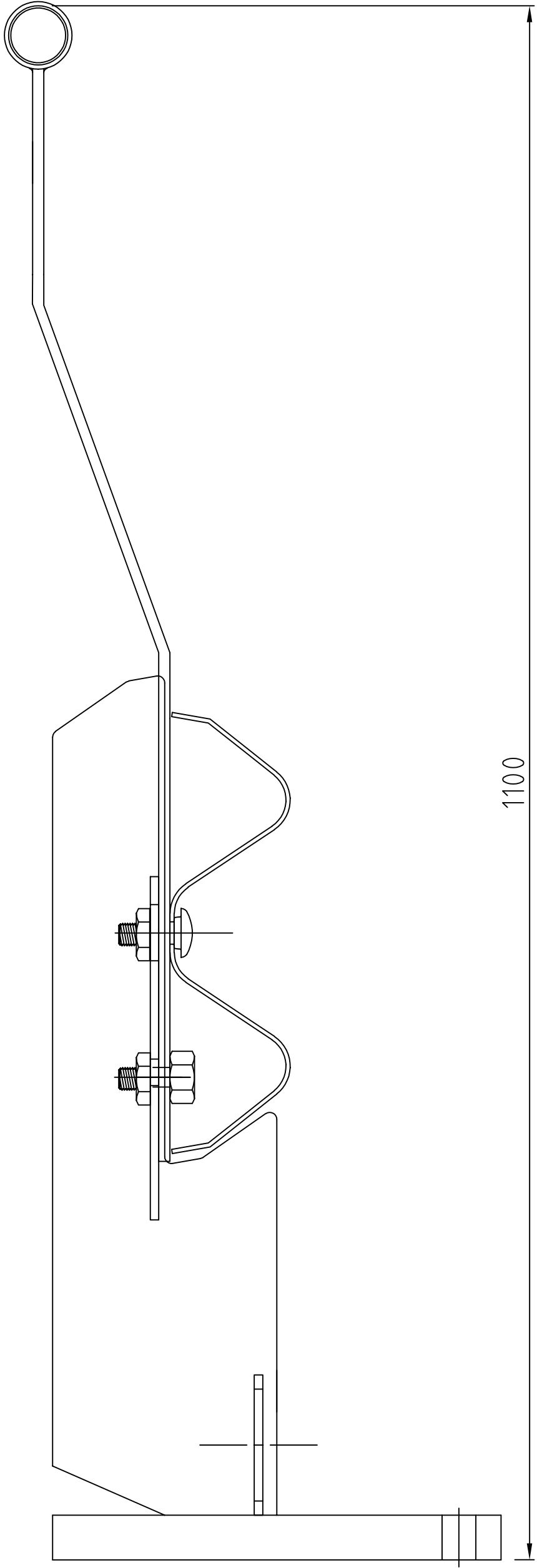


Rhino-Stop 240 with posts spaced at 800mm centres has been assessed to withstand the 240kN impact load as described in AS/NZS 1170.1 for end of ramp locations in light traffic areas

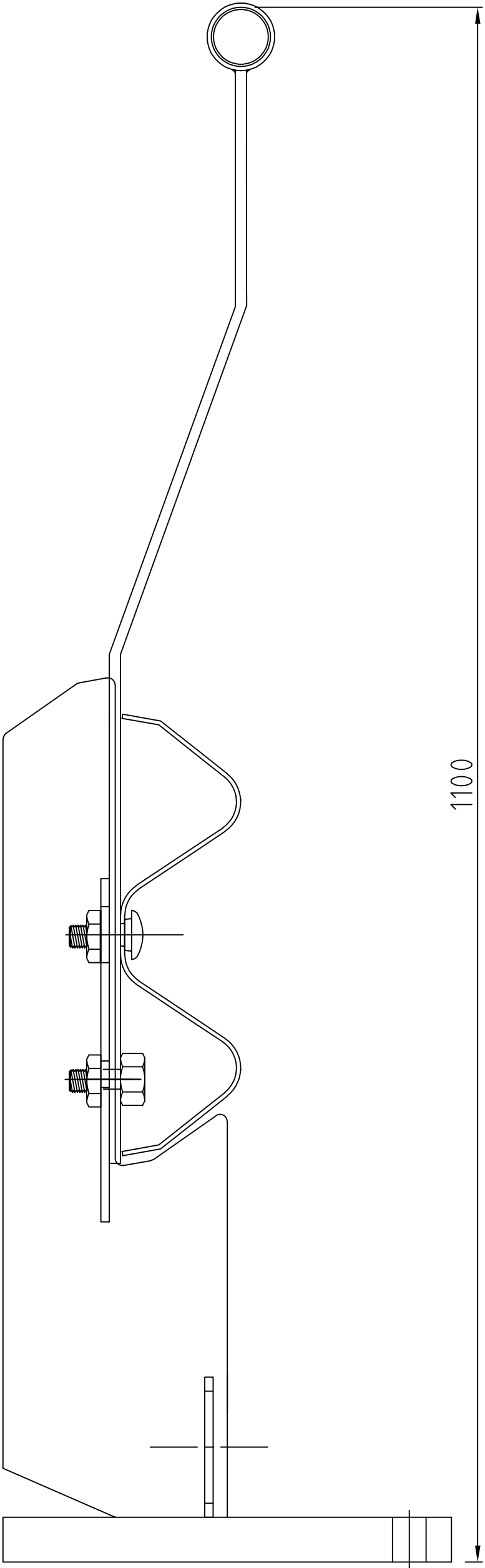
BASE PLATE DETAIL



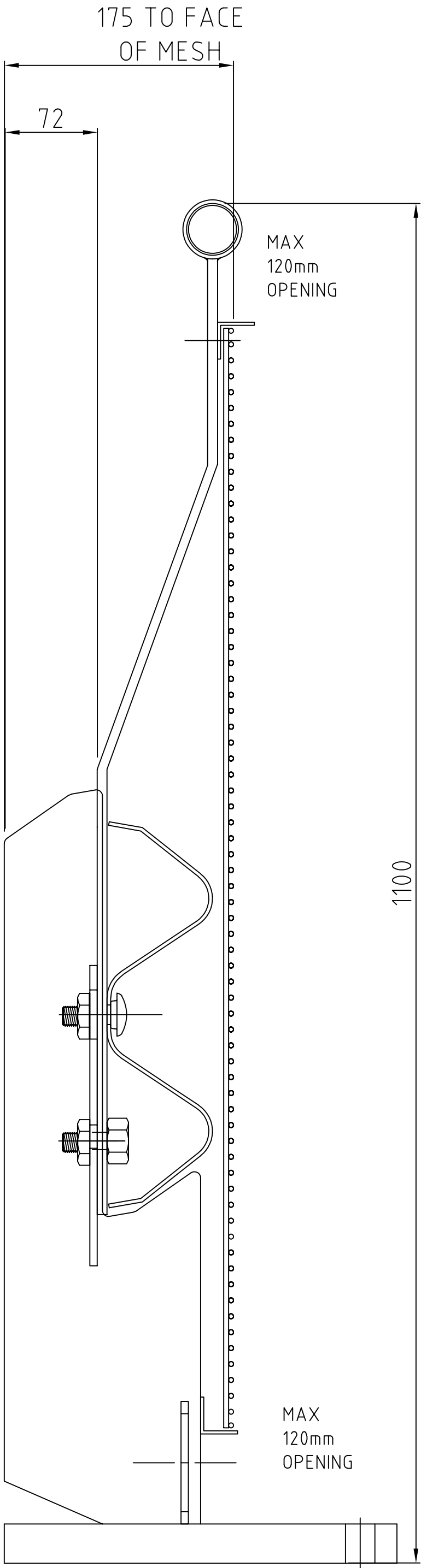
RHINO- STOP 240 TYPE 1  
GUARDRAIL



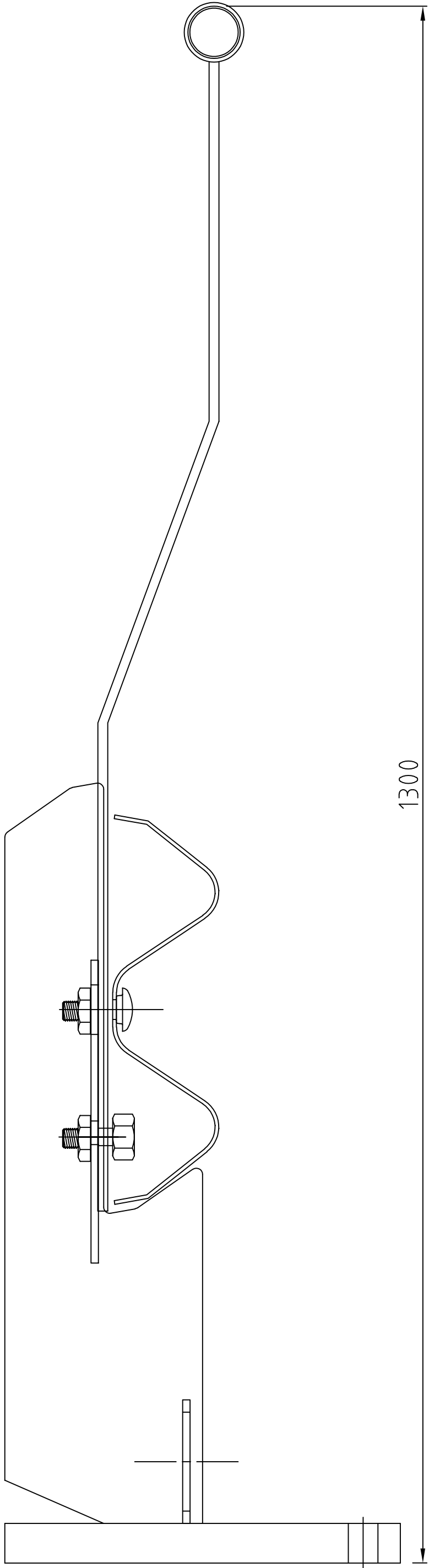
RHINO-STOP 240 TYPE 2  
GUARDRAIL &  
OFFSIDE BALUSTRADE



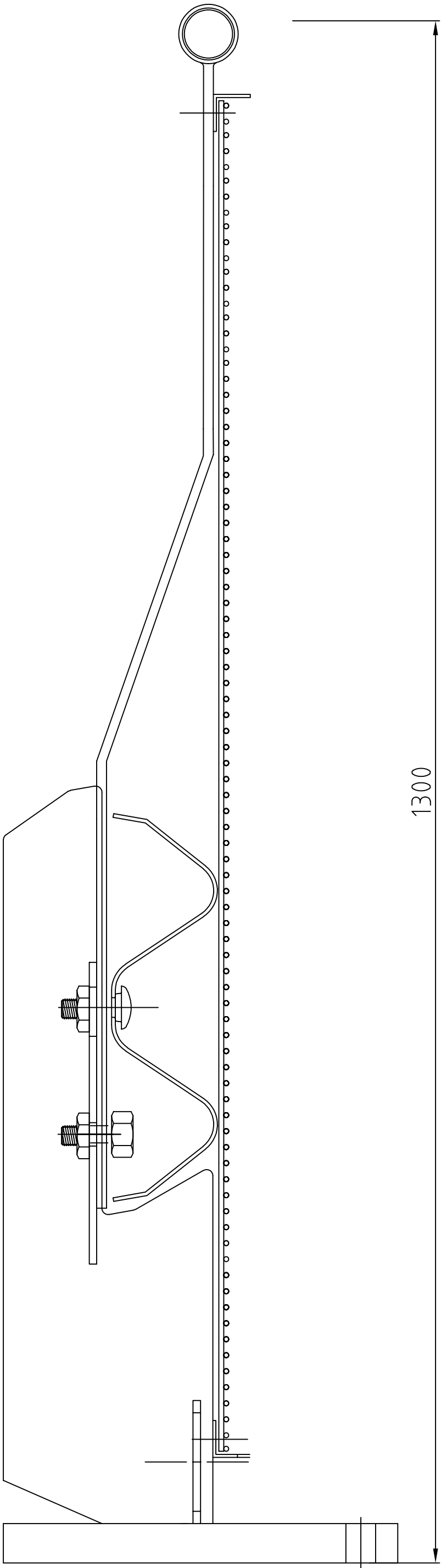
RHINO-STOP 240 TYPE 3  
GUARDRAIL &  
NEARSIDE BALUSTRADE



RHINO-STOP 240 TYPE 4  
GUARDRAIL, BALUSTRADE &  
ANTI-CLIMB MESH



RHINO-STOP 240 TYPE 5  
GUARDRAIL &  
SIGHT RAIL



RHINO-STOP 240 TYPE 6  
GUARDRAIL, BALUSTRADE,  
ANTI-CLIMB MESH & SIGHT RAIL

REVISIONS						REVISIONS						<div></div> <div>SAFE DIRECTION</div>	DRAWING DESCRIPTION	RHINO-STOP 240 ASSEMBLY TYPES				
	B	11.04.18	NEW EXTENSION ADDED	MS	TC									DRAWING REFERENCE	GR-WB-076	DRAWN BY	AUSTEC DRAFTING	DIMENSIONS
	B	18.03.16	NEW EXTENSION ADDED	MS	TC								CHECKED			H. WALLACE	SCALE	NTS
	A	18.05.15	INITIAL ISSUE	MS	TC								APPROVED			T. COLQUHOUN		
	REV	DATE	DESCRIPTION	DRAWN	APPRD.		REV	DATE	DESCRIPTION		DRAWN		APPRD.					