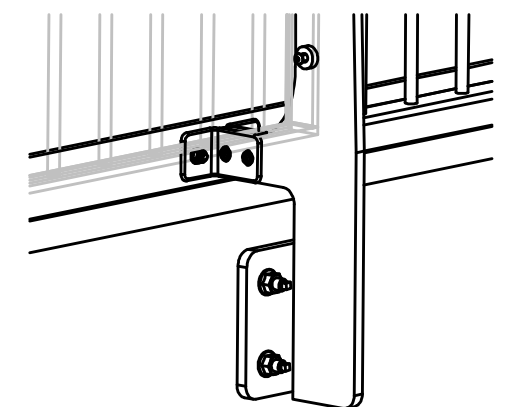
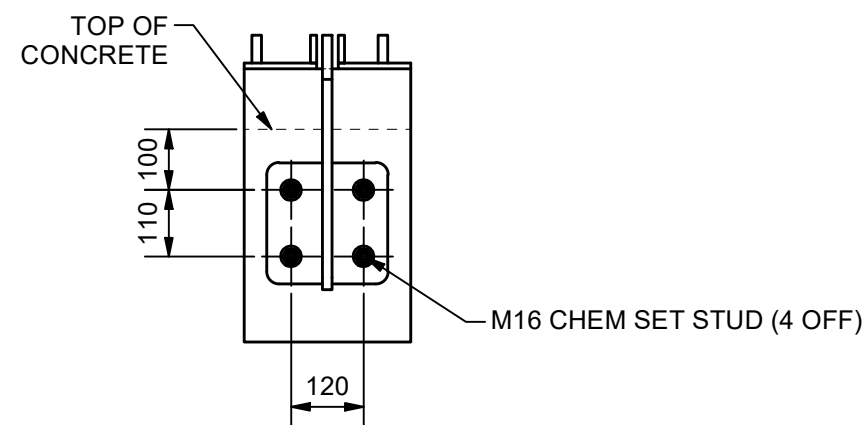
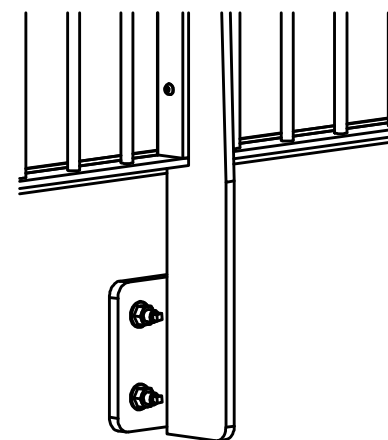
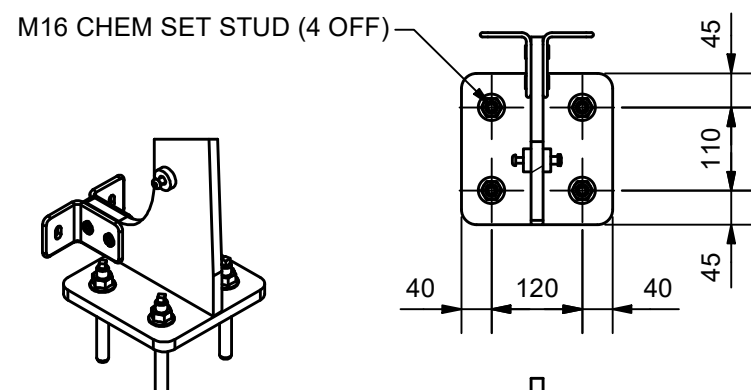


ALTERNATIVE WEBFORGE AS5100 TOP MOUNT CONFIGURATION

TYPICAL WEBFORGE AS5100 SIDE MOUNT CONFIGURATION



**STD. WEBFORGE AS5100
TOP MOUNT
(SHOWN C/W KICKPLATE)**

STD. WEBFORGE AS5100 SIDE MOUNT

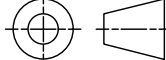



**STD. WEBFORGE AS5100
SIDE MOUNT
(SHOWN C/W KICKPLATE)**

NOTES:

1. MONOWILLS LINK AS5100 BARRIER IS DESIGNED TO MEET THE STATIC LOAD & DEFLECTION REQUIREMENTS OF PEDESTRIAN BARRIERS AS/NZS 5100.2-2017 CLAUSE 11.5, WHEN MANUFACTURED IN ACCORDANCE TO WEBFORGE MANUFACTURING PROCEDURE.
2. WHERE THE AUTHORITY REQUIRES PEDESTRIAN BARRIERS TO RESTRAIN CROWDS OR PEOPLE UNDER PANIC CONDITIONS, THE MONOWILLS LINK AS5100 BARRIER CAN BE ADJUSTED TO MEET HIGHER LOADS UNDER WEBFORGE INSTRUCTION.
3. MONOWILLS LINK AS5100 BARRIER IS DESIGNED TO MEET THE DIMENSIONAL AND FUNCTIONAL REQUIREMENTS OF THE FOLLOWING STANDARDS WHEN SPECIFIED:
 - a. VELOCITY RAIL - AS PER SHARED PATH RECOMMENDATIONS PUBLISHED IN AUSTROADS - GUIDE TO ROAD DESIGN PART 6A
 - b. BALUSTRADE - AS PER DIMENSIONAL REQUIREMENTS FOR ANTI-CLIMB AND FALL FROM HEIGHT PROTECTION IN NCC VOLUME 2
 - c. HANDRAIL - AS PER DIMENSIONAL REQUIREMENTS INCLUDING FUNCTIONAL CLEAR HAND ACCESS AS OUTLINED IN AS/NZS 1428.1-2009
4. MONOWILLS LINK AS5100 BARRIER IS SUPPLIED IN HDG MILD STEEL. VELOCITY PIPE, HANDRAIL PIPE & KICKPLATE CAN BE UPGRADED TO STAINLESS STEEL ON REQUEST.
5. CUSTOMER TO NOMINATE PREFERRED FOOTING / FIXING (PLATFORM MOUNT / SIDE MOUNT)
6. PROTECTION TREATMENT AND PAINT SYSTEMS TO BE IN ACCORDANCE WITH CLIENT REQUIREMENTS

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0	ISSUED FOR PUBLICATION		26/11/20	AJM
REV	DESCRIPTION		DATE	DRAWN
 PROJECTION DO NOT SCALE ALL DIMENSIONS IN mm U.N.O.	DRAWN	MDG	CLIENT WEBFORGE PRODUCT MONOWILLS LINK AS5100 BARRIER VELOCITY C/W HANDRAIL ASSEMBLY	
	DRAWN DATE	24SEP20		
	APPROVED	MT		
	APPROVED DATE	24SEP20		
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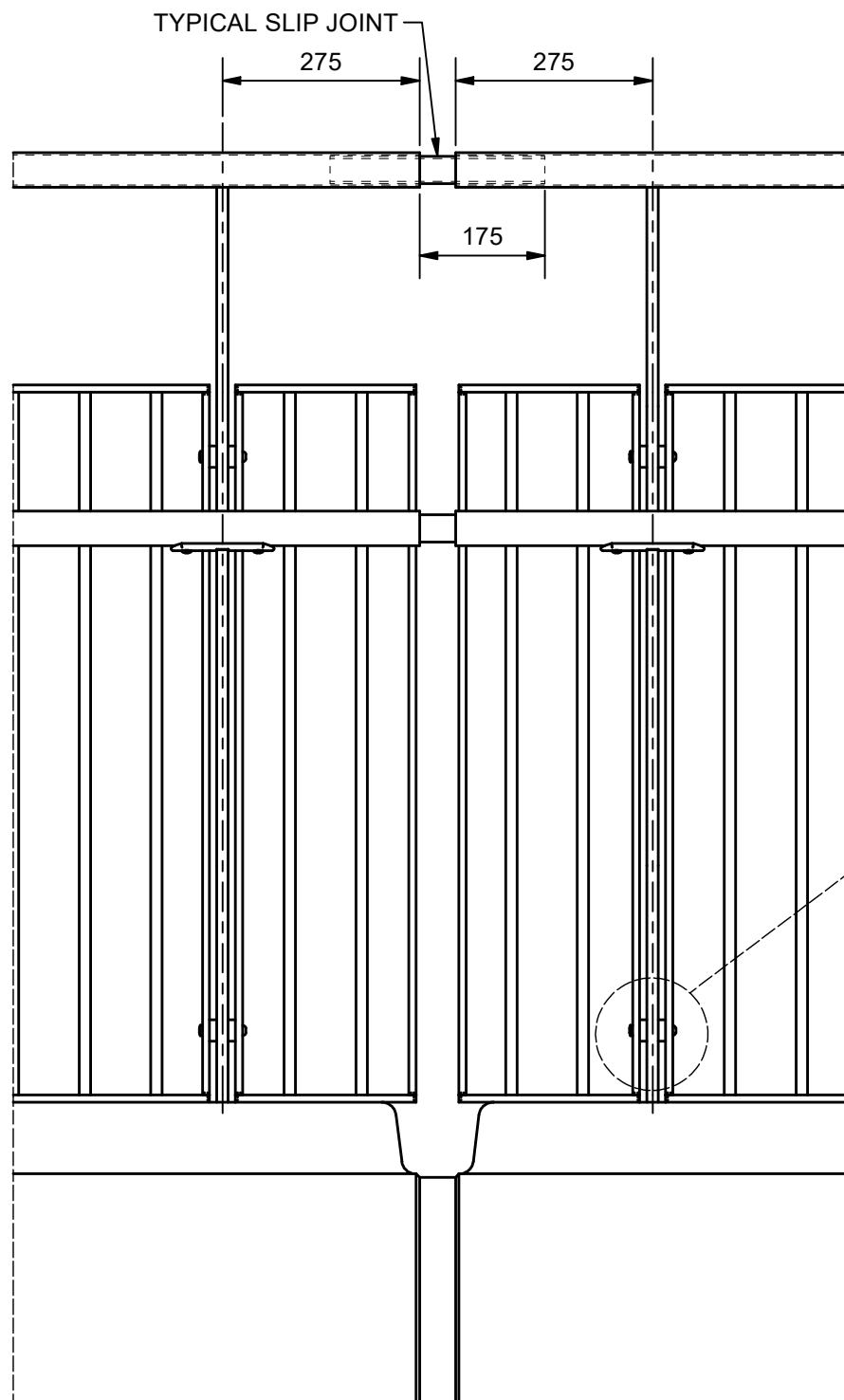
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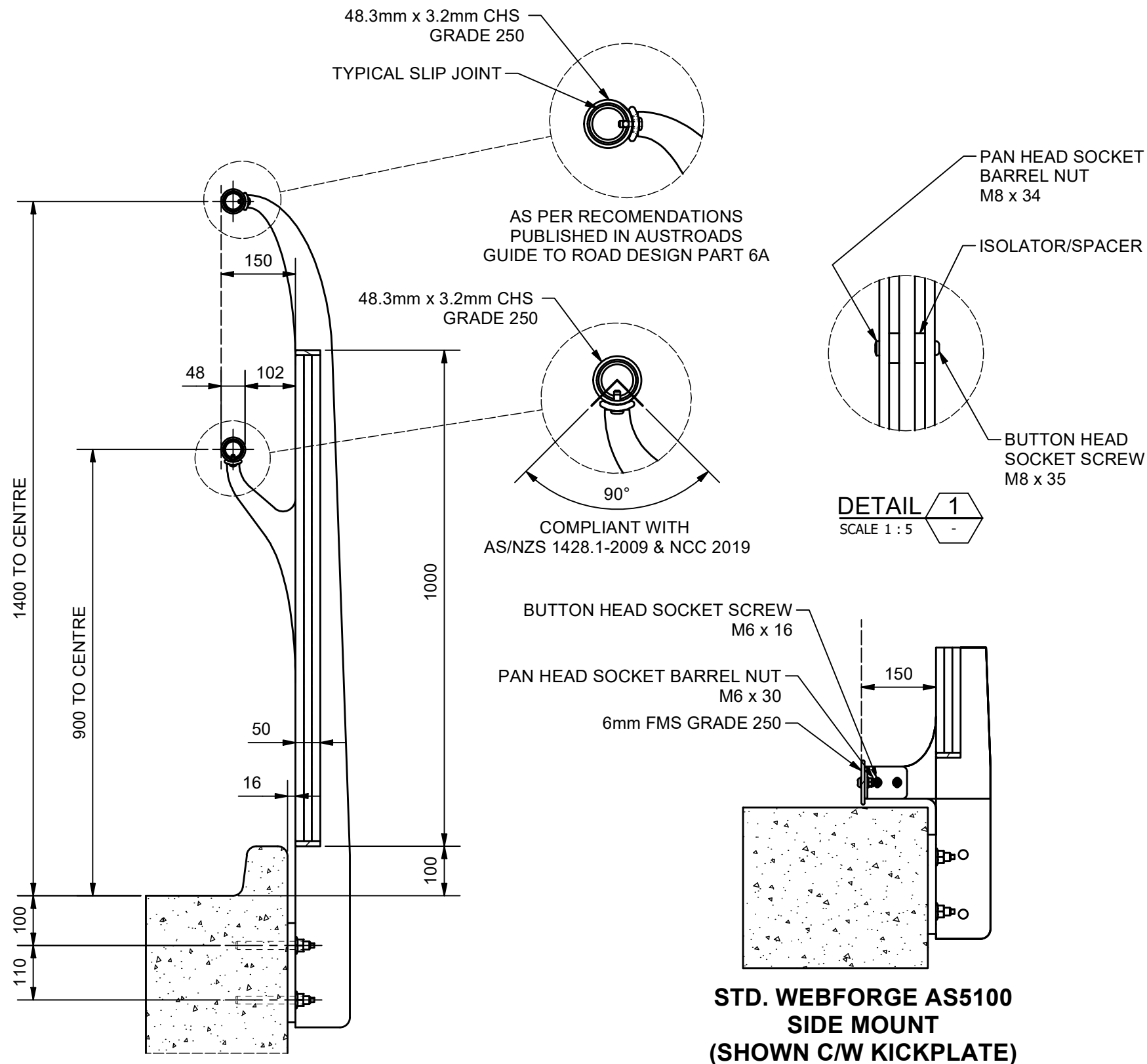
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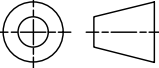




TYPICAL EXPANSION JOINT



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