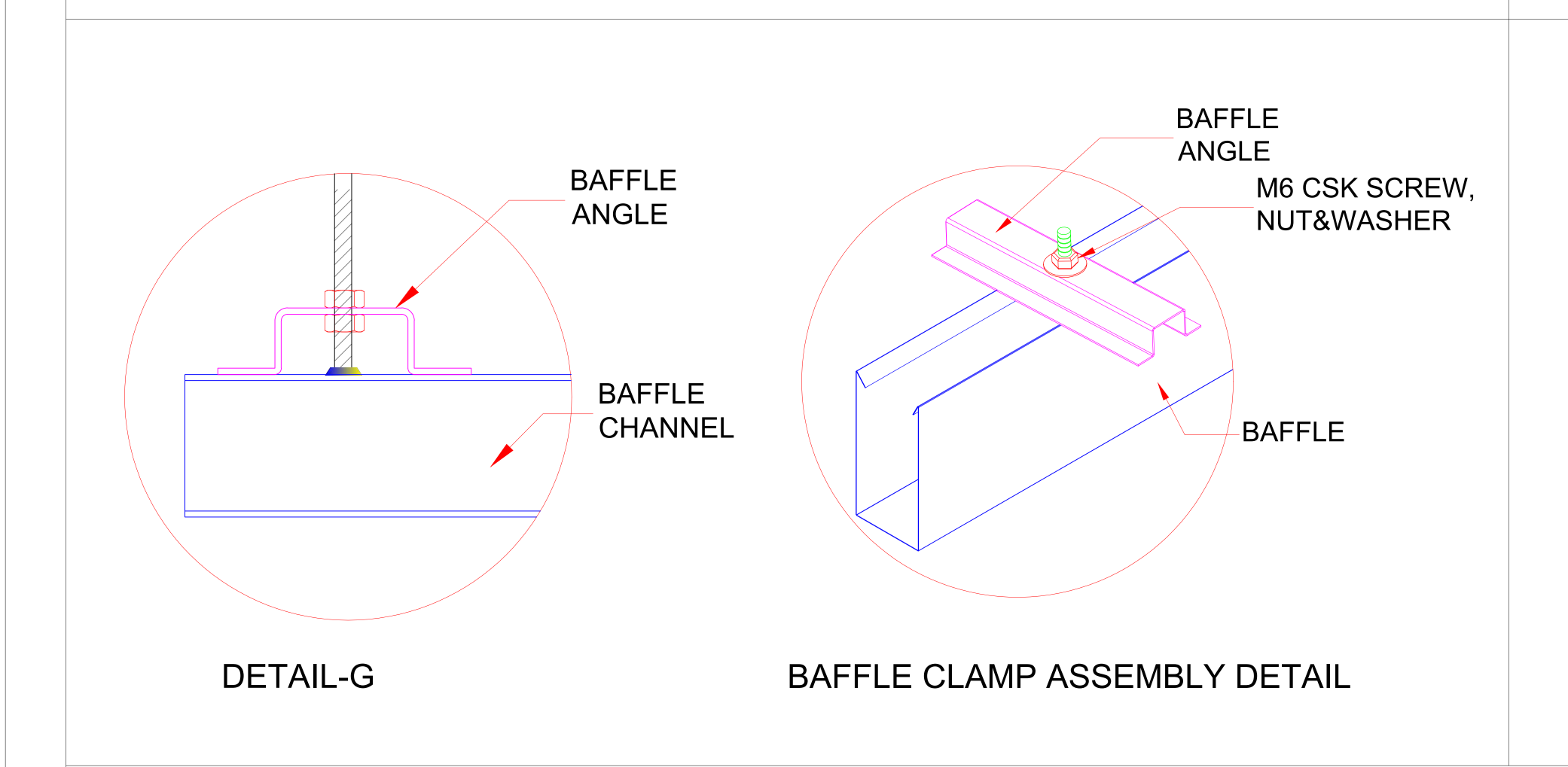
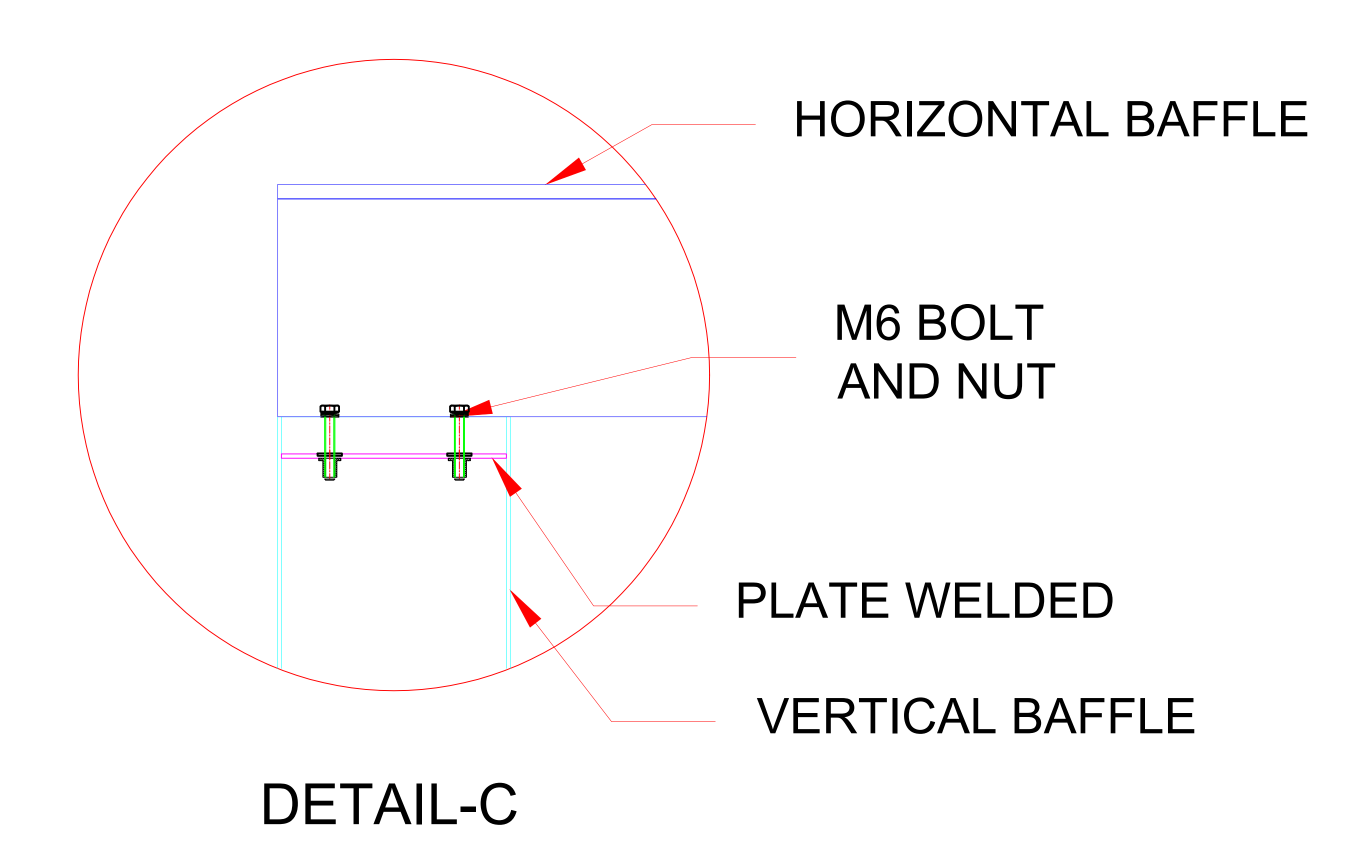
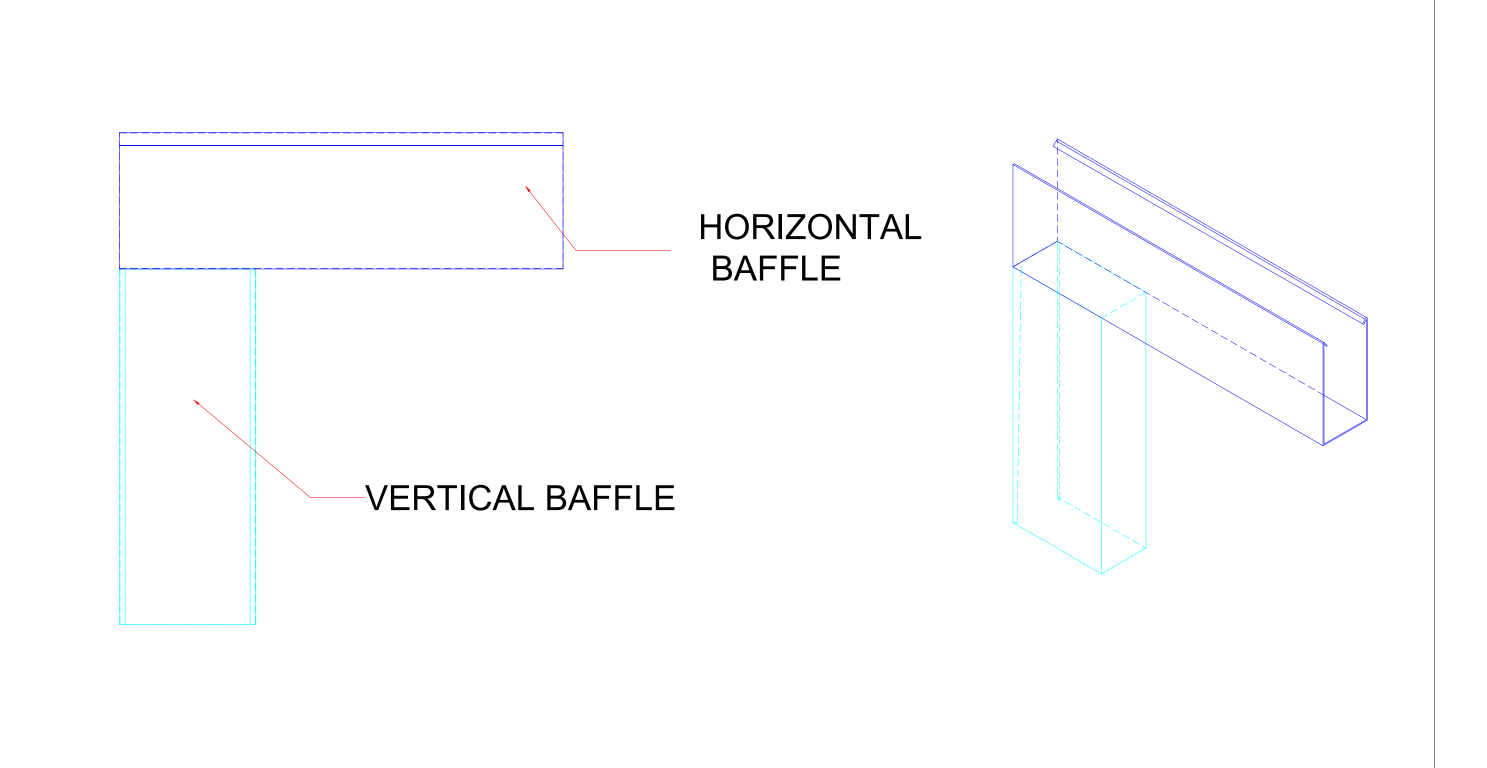
### H+V INSTALLATION DESIGN

### ACCESSORIES DETAIL:

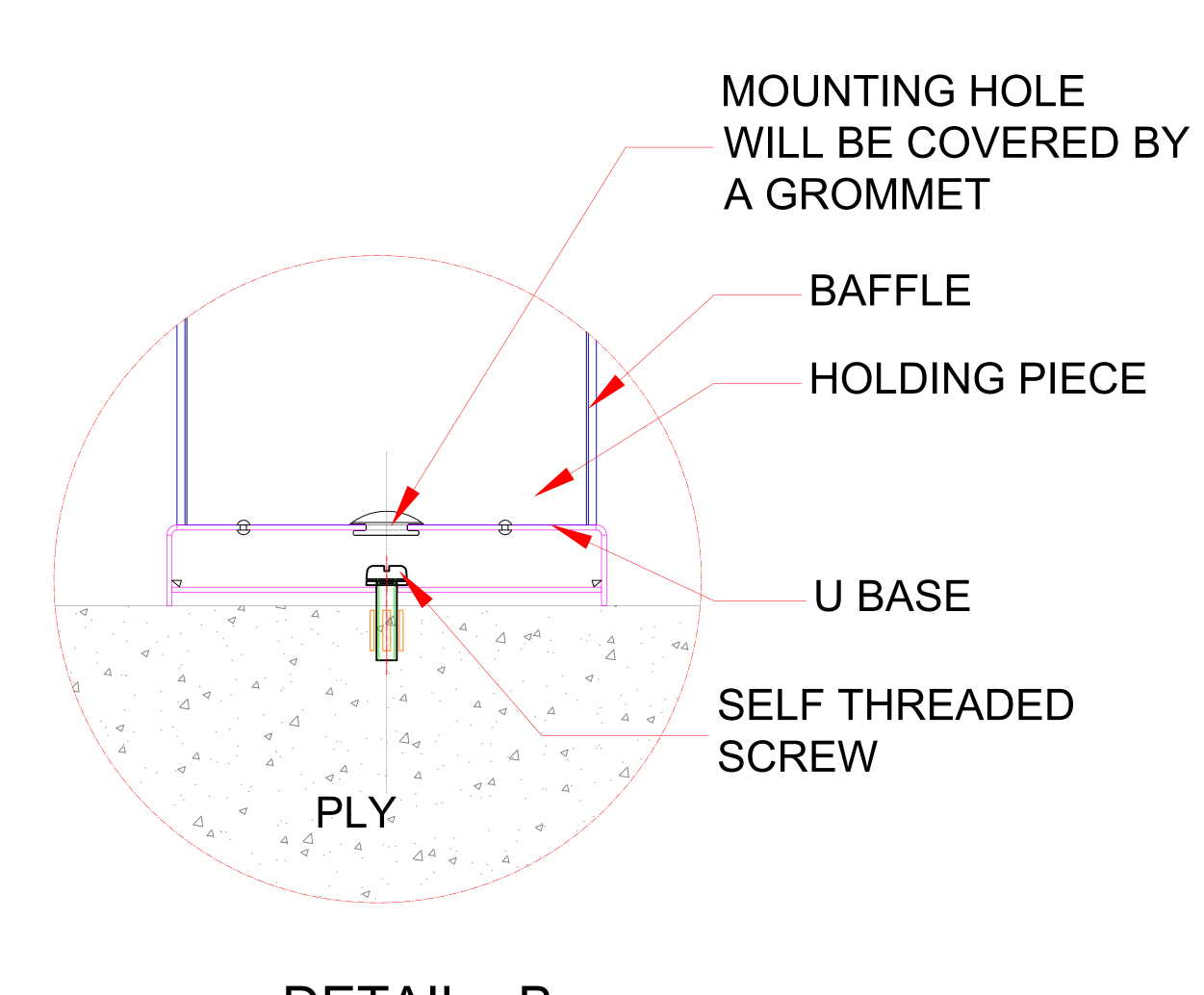
## H+V CONNECTION DETAIL



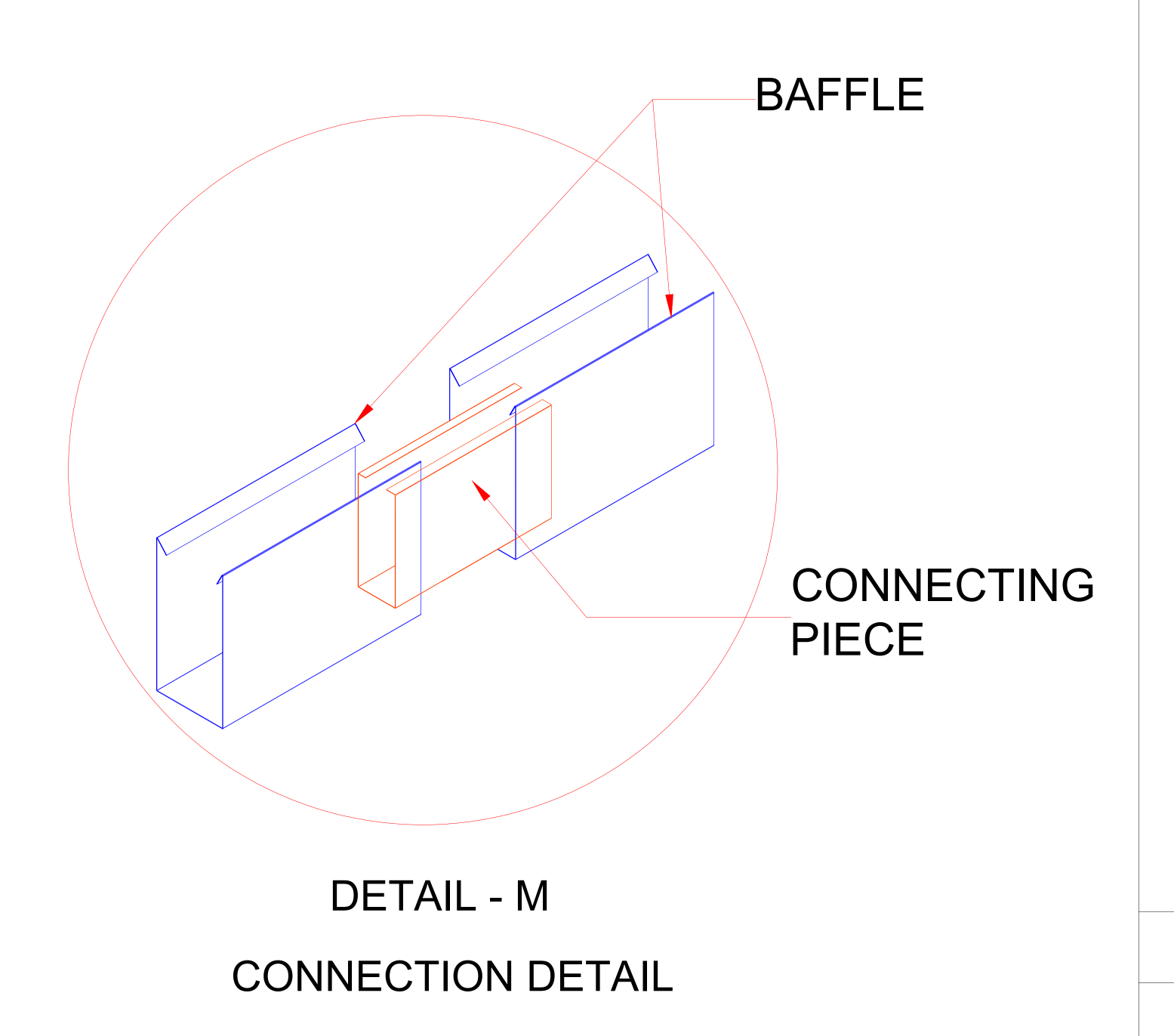




#### VERTICAL BAFFLE DETAILS

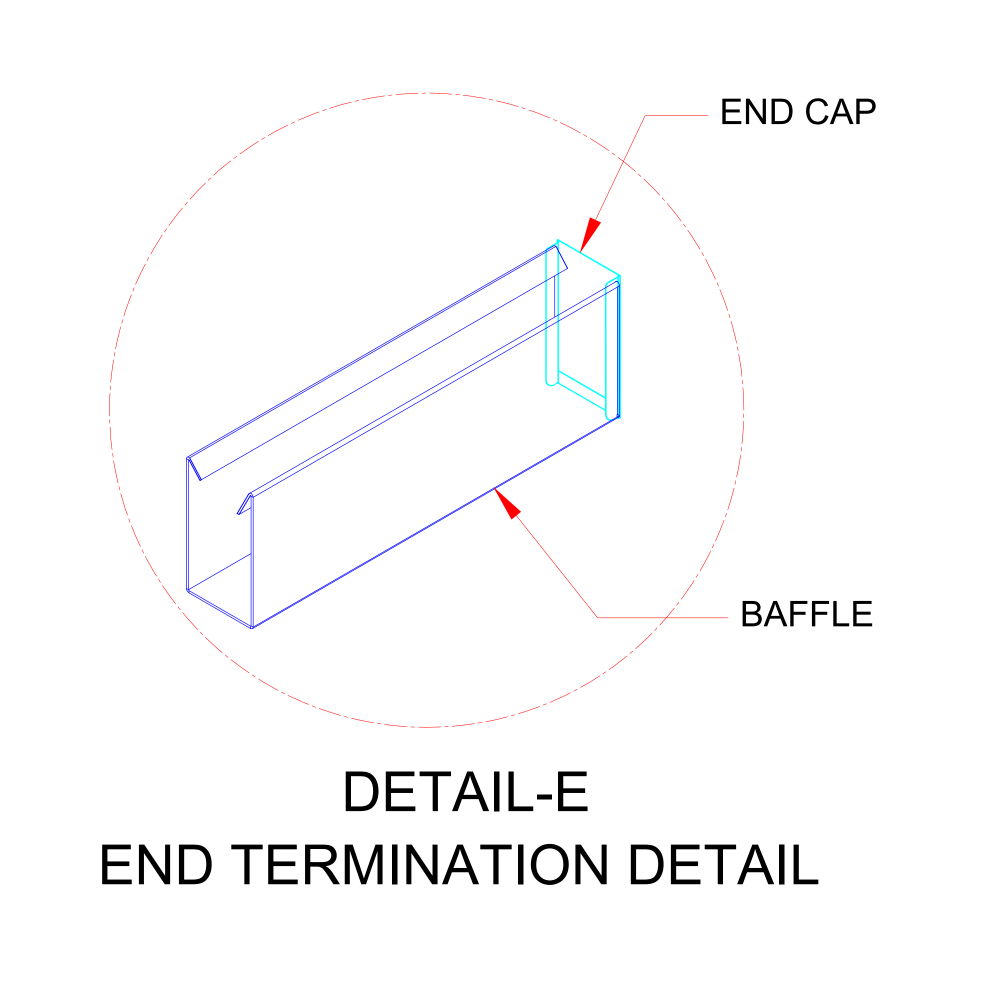


DETAIL - B
BOTTOM MOUNTING DETAIL

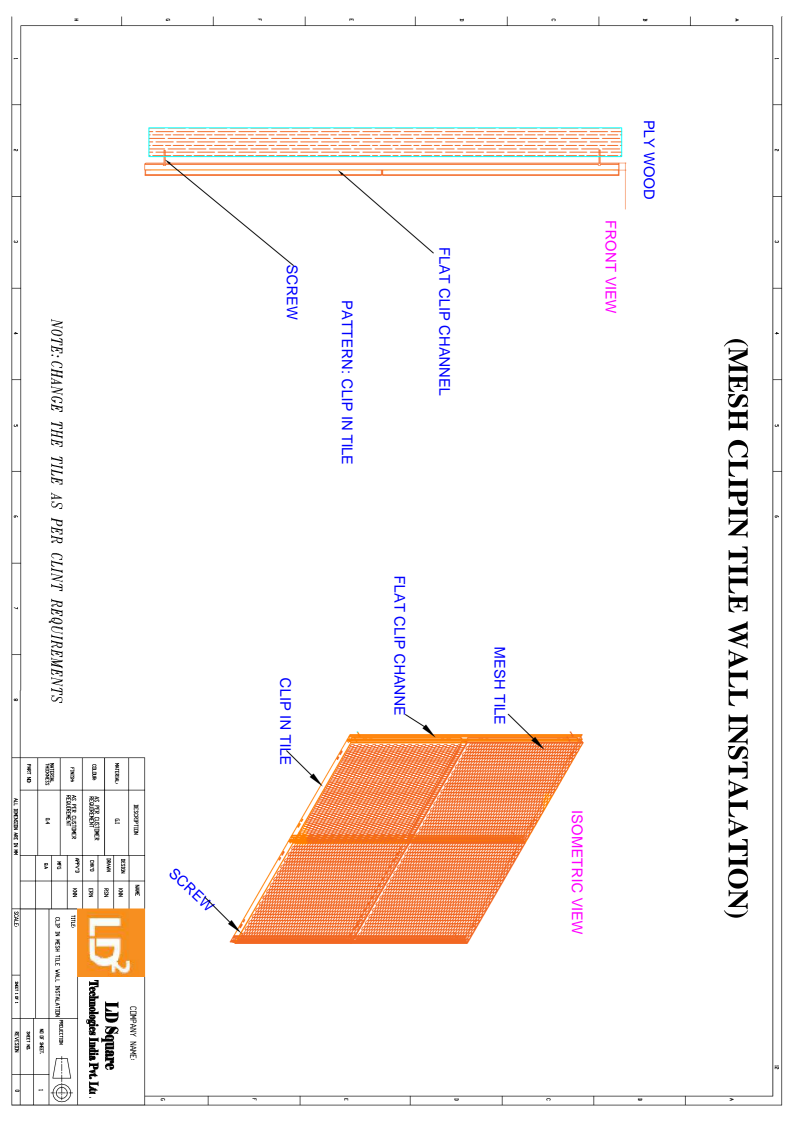




## TERMINATION



00	18-05-2023	AS PER RCP LAYOUT	
REV NO.	DATE:	REMARKS	
	TITLE:		SHEET:
	H+V BAFFLE		2 OF 2



# VERTICAL BAFFLE INSTALLATION WITH U-BASE M6 BOLT U-BASE U-BASE PLATE WITH M6 RIVET NUT BAFFLE CHANNEL BAFFLE END CAP (WELDED TO BAFFLE) -CSK SCREW 75 2MM METAL SECTION X-X ISOMETRIC VIEW ANCHOR CEILING FASTENER AND BOLT **BAFFLE** CHANNEL NUT & WASHER CSK SCREW U BASE 2MM 75X75MM M6 BOLT-METAL BAFFLE STRIP MOUNTING HOLE WILL BE **BLIND INSERT COVERED BY A GROMMET** RIVET NUT DETAIL - B DETAIL - A LD Square Technologies India Pvt. Ltd.