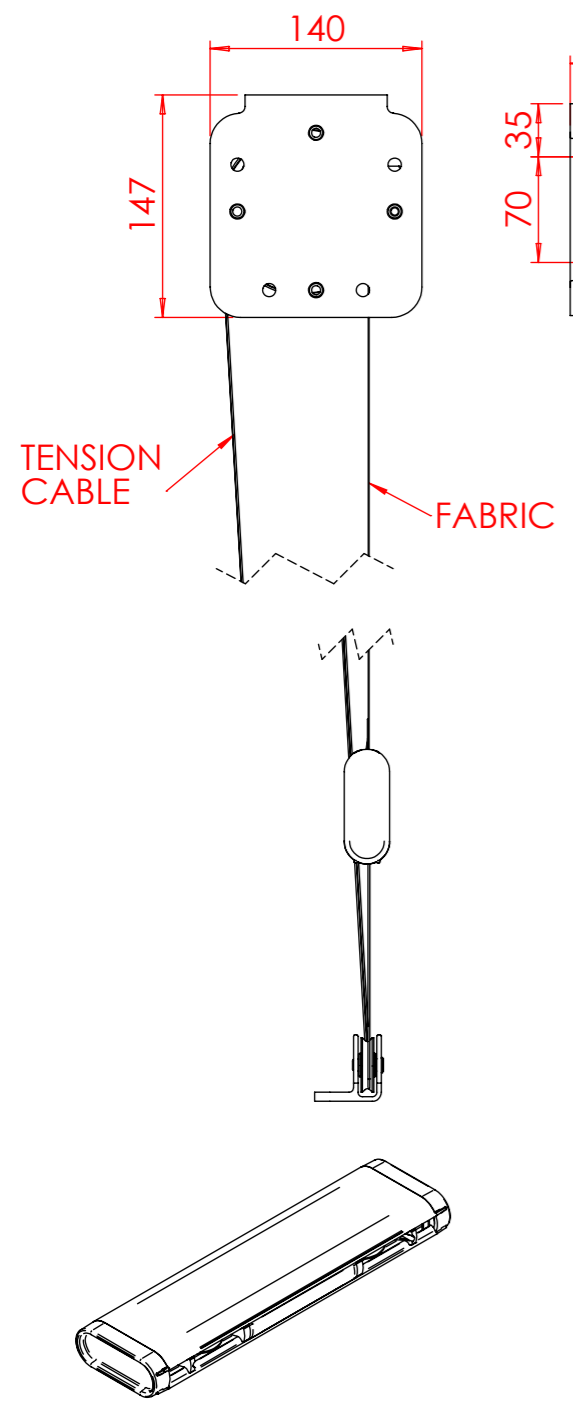


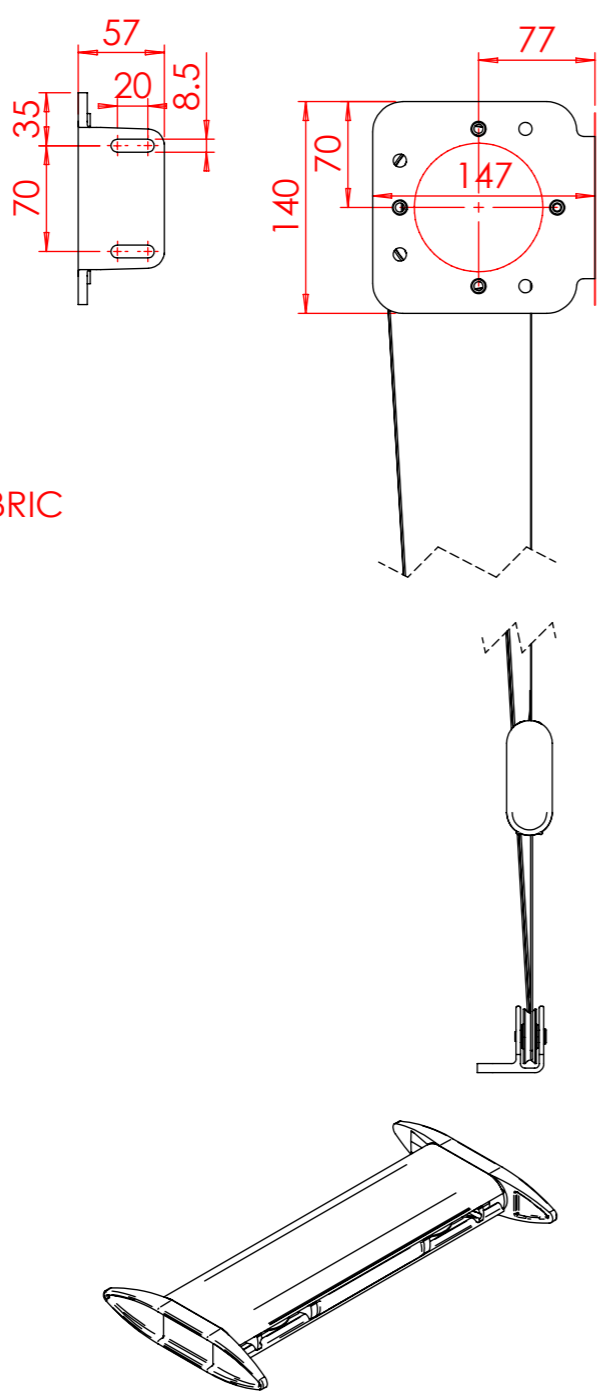
PRODUCTION	APPROVED FOR PRODUCTION
PURCHASING	APPROVED FOR PURCHASING
SALES	NO
MARKETING	NO

FACE FIX



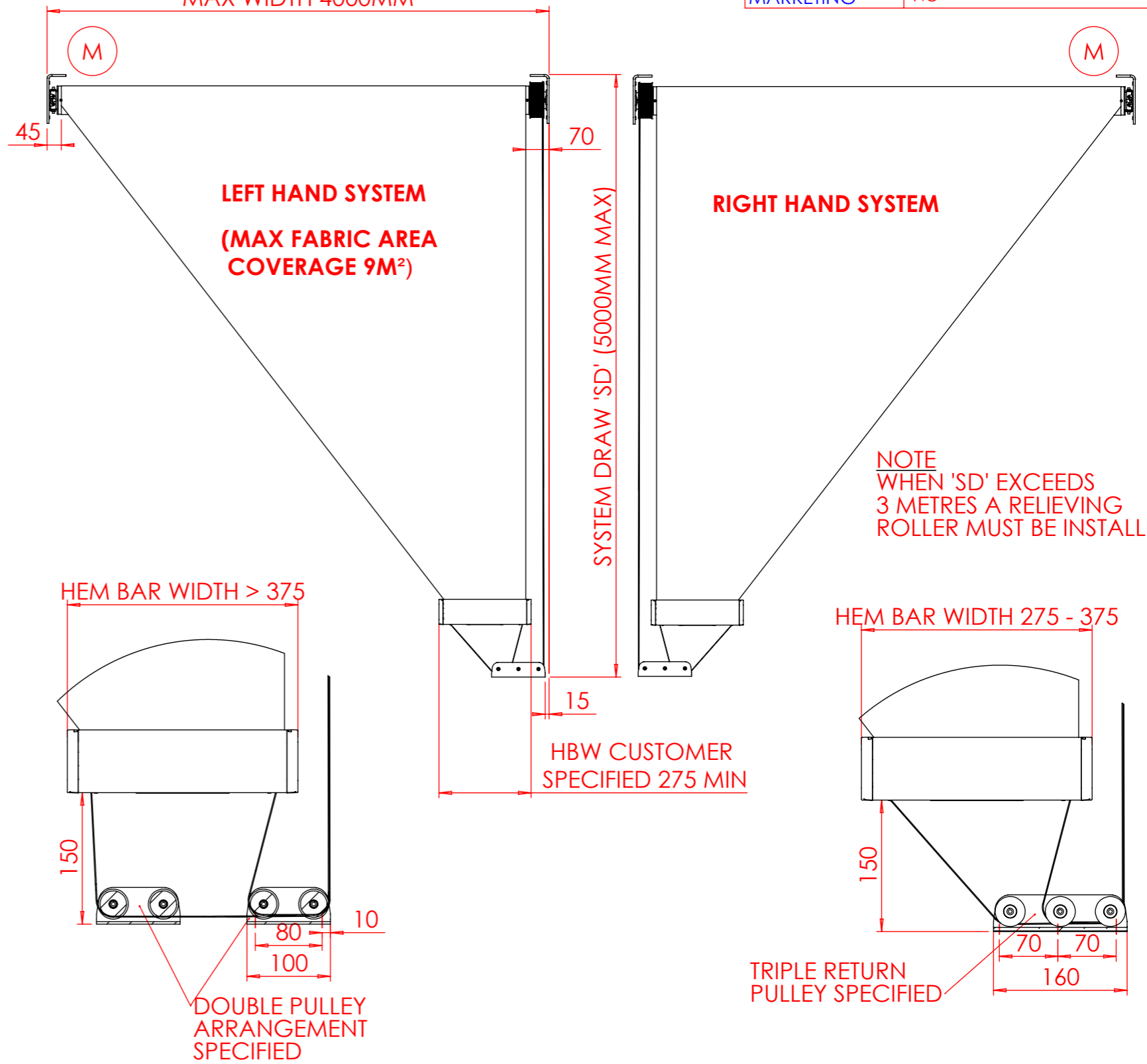
STANDARD HEMBAR FOR HORIZONTAL AND VERTICAL SYSTEMS WITH A DRAW < 3M

TOP FIX



BOAT HEMBAR FOR SYSTEMS WITH RELIEVING ROLLERS AND A DRAW > 3M

SW ±2 (1080 MIN - STANDARD SPRING CASSETTE)
 SW ±2 (870 MIN - SHORT SPRING CASSETTE)
 MAX WIDTH 4000MM



NOTE
 WHEN 'SD' EXCEEDS
 3 METRES A RELIEVING
 ROLLER MUST BE INSTALLED

BARREL END PLATES AND RETURN PULLEYS REQUIRE M8 FIXINGS TO SECURE IN PLACE. FIXINGS NOT SUPPLIED BY GD

THIRD ANGLE PROJECTION	
REMOVE ALL SHARP EDGES	
IF IN DOUBT ASK	DO NOT SCALE
GENERAL TOLERANCES TO ISO2768-m	
ALL DIMNS.IN mm	DRAWN TO BS308

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Customer			
Material	Scale	Size	
	1:10	A3	
Surface Finish	Special		

TESS SYSTEMS

TESS 101

INSTALLATION DRAWING

Product Group			Item No.
SOLAR			N/A
Drawn	Date	Checked	Date
ashley.smith	10-08-2017	ashley.smith	17-08-2017
DRG.NO:			
GDP25285		/ 01	
SHEET 1 OF 1 SHEETS			