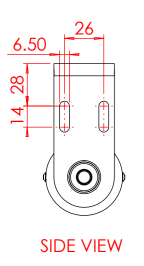
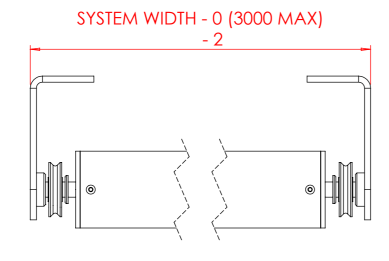
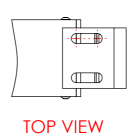
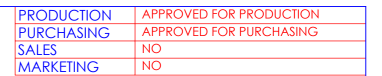
TOP FIX BRACKET FOR CURVED TYPE SYSTEMS USE RELIEVING ROLLER WITH PULLEY.

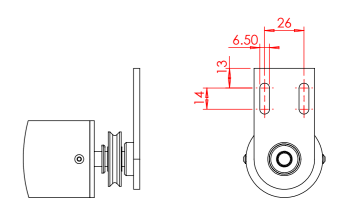








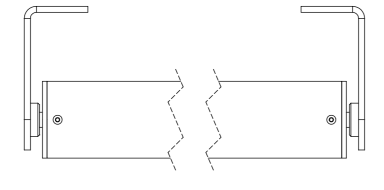
SIDE FIX BRACKET FOR CURVED TYPE SYSTEMS USE RELIEVING ROLLER WITH PULLEY



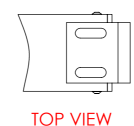
DIMENSIONS STATED IN IMAGES ABOVE ARE EQUIVELENT TO IMAGES BELOW

TOP FIX BRACKET FOR HORIZONTAL TYPE SYSTEMS USE RELIEVING ROLLER WITHOUT PULLEY

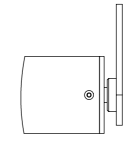




Customer



SIDE FIX BRACKET FOR HORIZONTAL TYPE SYSTEMS USE RELIEVING ROLLER WITHOUT PULLEY





RELIEVING ROLLERS TO BE USED WHEN SYSTEM IS 3M AND ABOVE RELIEVING ROLLER TO BE USED WITH CURVED/ NON LINEAR SYSTEMS.

EVENLY SPACE RELIEVING ROLLERS ALONG HORIZONTAL SYSTEMS.

THIRD ANGLE PROJECTION

REMOVE ALL SHARP EDGES

GENERAL TOLERANCES TO ISO2768-m

DO NOT SCALE

DRAWN TO BS308

IF IN DOUBT ASK

ALL DIMNS.IN mm

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Material	Scale 1:1	Size A3
Surface Finish	Special	

TESS SYSTEMS

Ø50MM RELIEVING ROLLER
INSTALLATION

Product Group			Item No.
SOLAR			N/A
Drawn 	Date	Checked	Date
ng.trainee	29-07-2013	Ashley.Smith	27-05-2014
DRG.NO:	270	/ 00	

GDP24370 / 02 SHEET 1 OF 1 SHEETS