

REV. NO. 05-11-01-10-03
 REV. 00 DATE 02/09/2024
 UNLESS OTHERWISE SPECIFIED:
 Dimensions in millimeters.
 Complied to ISO 2768



TOLERANCE	OVER				HOLE			
	0.3	0.5	0.8	1.0	0.3	0.5	0.8	1.0
NOMINAL SIZE (mm)	3	6	30	120	100	1000		
LINEAR DIMENSIONS	0.2	0.3	0.5	0.8	0.12	0.2	0.3	0.5
ANGULAR TOLERANCES	±0.1	±0.2	±0.3	±0.4	±0.1	±0.2	±0.3	±0.4
APPROXIMATE DIMENSIONS	0	10	50	120	0.30	0.50	0.80	1.00
UP TO	19	50	100	400				
ANGULAR TOLERANCES	±1'30"	±1'	±0'57"	±0'45"				

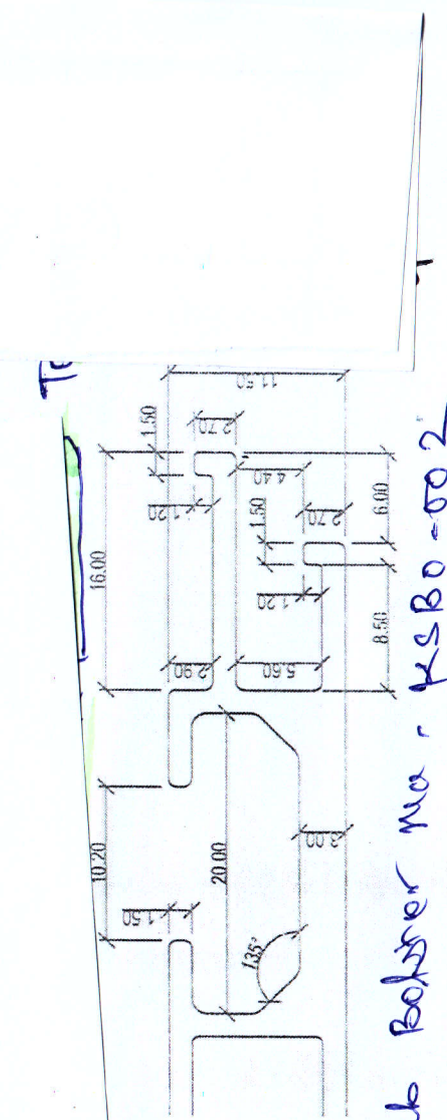
DISCLAIMER
 DESKTOP, ORIGINAL ART AND CLIP ART PRESENTED ARE FOR THE USE OF THE AUTHORIZED CLIENT ONLY.
 ALL ART, IMAGES, DESKTOPS, AND MATERIAL ARE PROVIDED AS IS. THE DESIGNER ACTS FOR THE COMPANY PROTECH WORKSPACE SOLUTIONS PVT LTD AND MAY NOT BE RESCIND.
 AGREED TO DESIGN OR ART COLLECTIONS OF ANY NATURE AS AT ONCE UNRECOVERED FORM OF DISTRIBUTION OR REPRODUCTION WITHOUT THE WRITTEN PERMISSION BY THE COMPANY (PROTECH WORKSPACE SOLUTIONS PVT LTD)

PROTECHWORKSPACE SOLUTIONS PVT LTD
 B-438, 1st & 2nd Fls,
 Sector-10, Industrial Area,
 Phase-III, Gurgaon, Rajasthan
 (IN-54) 2826040365
 Ph: 0924 2826040365

REV.	DESCRIPTION	DATE	APPROVED BY
01	DESIGN DEVELOPMENT	18/05/2024	
02	DESIGN DEVELOPMENT	18/05/2024	
03	DESIGN DEVELOPMENT	18/05/2024	

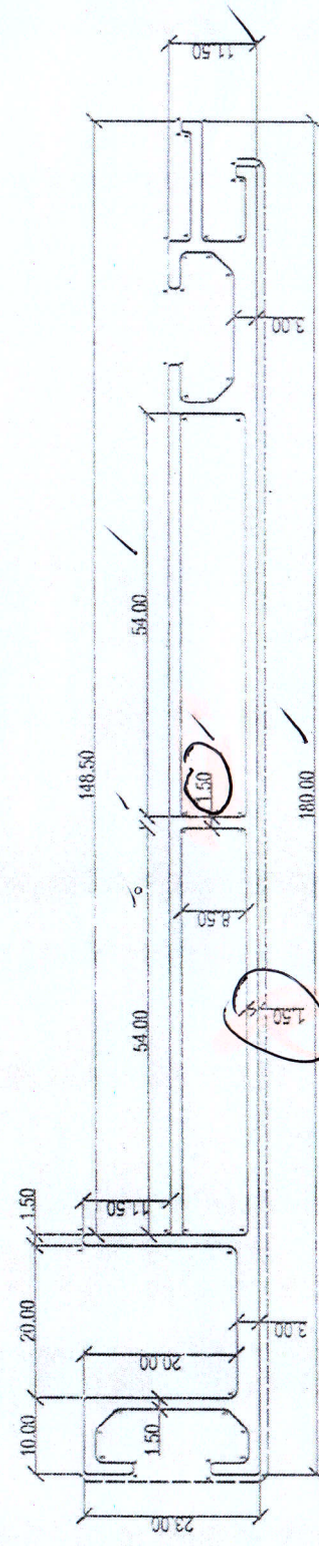
MATERIAL: ALUMINIUM 6063 T5
 WEAVE: -
 SURFACE FINISH: PAINT
 COLOUR: -
 QUANTITY: -

PART DESCRIPTION: STRETCHER ALUMINIUM PROFILE
 DRAWING NO: 020120
 SCALE: NTS
 PROJECT NO: -
 DEPARTMENT: PRODUCT DEVELOPMENT (R&D)



Handwritten: O.C.D Sub Bolster No. - KSB0-002

Handwritten: PROPOSAL DRAWING.



Handwritten: Thickness will be 2.0mm.

Handwritten: Ashby

Handwritten: 020120

Handwritten: DRUE

Radius
 A: 0.4mm
 B: 1mm
 Exposed area