

O ±0.5mm ANGLE ±0.5°

UNLESS OTHERWISE STATED

REPRODUCED OR DISCLOSED IN WHOLE OR IN PART OR USED FOR ANY DESIGN OR MANUFACTURE EXCEPT WHEN SUCH USER POSSESSES
DIRECT WRITTEN AUTHORIZATION
FROM STORETECH LTD.

CHECKED BY:

3RD ANGLE PROJECTION

DIMENSIONS ARE MILLIMETERS

UNLESS OTHERWISE STATED.

DO NOT SCALE DRAWING.

PROCESS: Mill Extrusion WEIGHT

4028.80gr

2 WAITANE PLACE. ONEKAWA, NAPIER

DESCRIPTION: TYPE: SCALE:

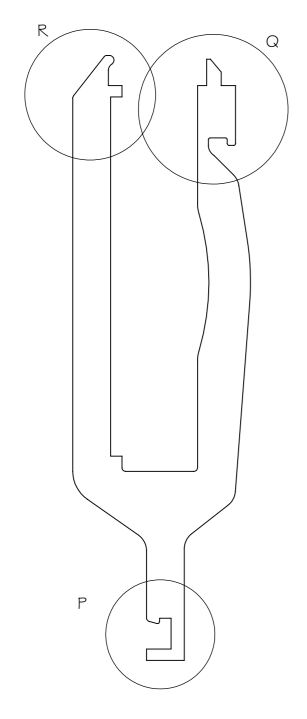
Glass Channel

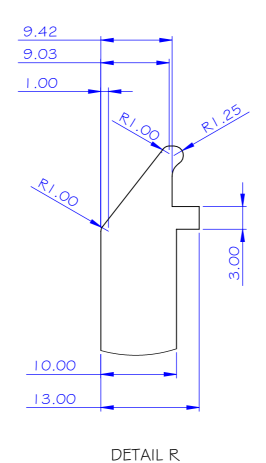
1:1

АЗ

SHEET: PART NUMBER: 3 of 4

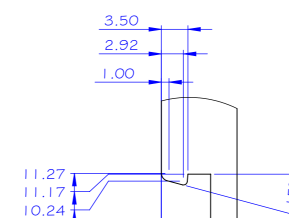
REVISION:

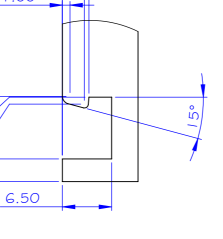


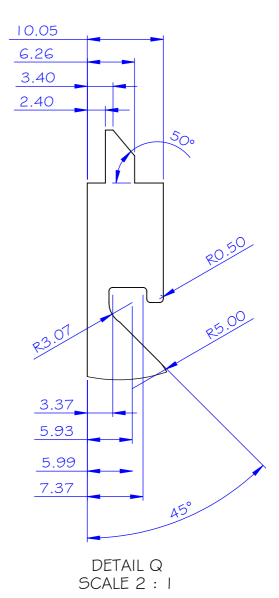


SCALE 2 : I

3.00 0







DETAIL P SCALE 2: I



TOLERANCES

±0.5mm ±0.5° **ANGLE**

UNLESS OTHERWISE STATED

THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY TO STORETECH AND SHALL NOT BE REPRODUCED OR DISCLOSED IN WHOLE OR IN PART OR USED FOR ANY DESIGN OR MANUFACTURE EXCEPT WHEN SUCH USER POSSESSES DIRECT WRITTEN AUTHORIZATION FROM STORETECH LTD.

DRAWN BY: 16/02/2022 MvB CHECKED BY: 3RD ANGLE PROJECTION

DIMENSIONS ARE MILLIMETERS UNLESS OTHERWISE STATED. DO NOT SCALE DRAWING.

NOTES:

MATERIAL: 6061-T6 (SS)	PHASE:	Better outdoor spaces 2 WAITANE PLACE. ONEKAWA, NAPIER				
FINISH: Mill	PROCESS: Extrusion	DESCRIPTION: Glass Channel				
WEIGHT 4028.80gr	TYPE:	SCALE:	SHEET:	SHEET: 4 of 4	PART NUMBER:	REVISION: