

	REVISION	VERSION
DRAWING	C	0

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCE:

.X =± 0.0
 .XX =± 0.00
 .XXX =± 0.030

FINISH ✓

ANGLES =± 3.0 ° HOLE DIA = + 0.005
 - 0.005

CONFORMS TO ASME Y14.5M-1994.

TRANE

THIS DRAWING IS PROPRIETARY AND SHALL NOT BE COPIED OR ITS CONTENTS DISCLOSED TO OUTSIDE PARTIES WITHOUT THE WRITTEN CONSENT OF TRANE

DRAWN BY: E. DOWNEY ©TRANE DATE: 17-MAY-2023

DO NOT SCALE PRINT

THIRD ANGLE PROJECTION

49532074

SHEET 1 OF 1 REV C

STRIP
 OUTDOOR ROOF

NOTES:

- DIMENSIONS ON FLAT PROVIDED FOR REFERENCE. FORMED PART MUST MEET THE FORMED DIMENSIONS WITHIN TOLERANCE.
- REFER TO MATERIAL SPECIFICATION. INFORMATION ON DRAWING SUPERCEDES THE SPECIFICATION.
- UNLESS OTHERWISE SPECIFIED, INSIDE BEND RADIUS: .095
- ALL SHARP EDGES AND CORNERS ARE TO BE DEBURRED.

EXT	NAME	DESCRIPTION	B DIM_B:FID_2318
495320740001	STRIP; OUTDOOR ROOF, USIZ 50,57,66&80 SHORT	M:GV L:42.000 W:5.861 T:0.028 LB:1.95	42.000
495320740002	STRIP; OUTDOOR ROOF, USIZ 100 SHORT	M:GV L:56.000 W:5.861 T:0.028 LB:2.60	56.000
495320740003	STRIP; OUTDOOR ROOF, USIZ 120 SHORT	M:GV L:83.500 W:5.861 T:0.028 LB:3.88	83.500
495320740004	STRIP; OUTDOOR ROOF, USIZ 50&57 LONG	M:GV L:96.500 W:5.861 T:0.028 LB:4.48	96.500
495320740005	STRIP; OUTDOOR ROOF, USIZ 66,80,100&120 LONG	M:GV L:111.500 W:5.861 T:0.028 LB:5.17	111.500

