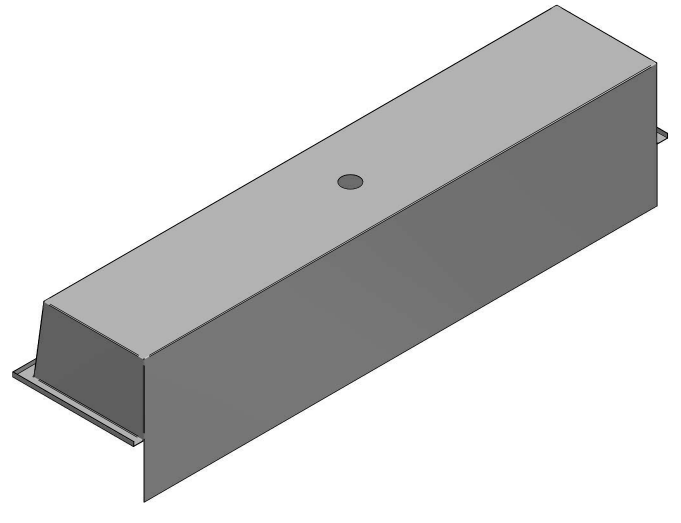


Part Number	Title	Material	Quantity
333	Wash Trough Type A 1500mm	Stainless Steel, 316	1

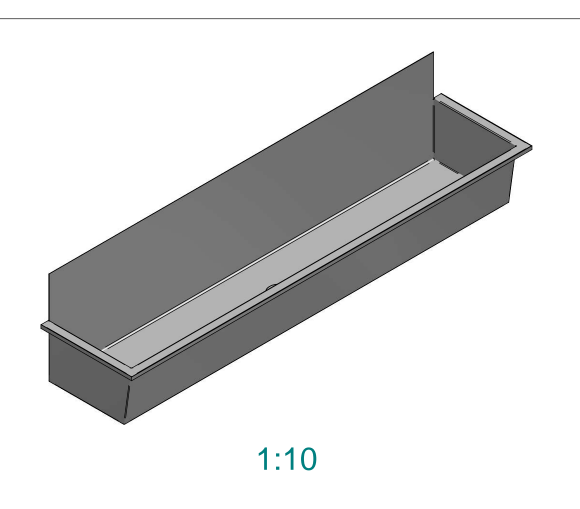


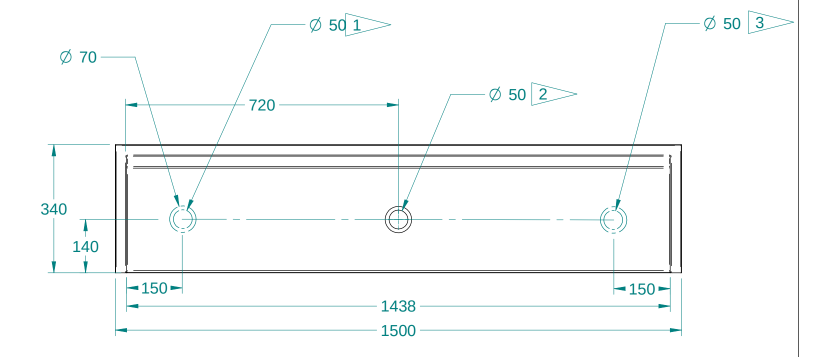
Δ	C	e	ro®					
	www.mercerinteriors.co.nz							

www.mercerinteriors.co.nz
45 Lunns Road Middleton Christchurch 8024 New Zealand
Phone: 0800 2637237

Title: Week Trough Type A	Week Trough Type A 1500mm					Drawn By:	MDA-DN		
Title: Wash Trough Type A - 1500mm								Drawn Date:	07 Dec 2017
Tolerances: (Unless Stated)	Material:	Stainless Steel, 316	Third Ang	Third Angle Projection Size:				Checked By:	MDA-JB
$X_{.} = \pm 2.0$	Size:	0.9 mm	All Dimen	sions in mm			A4	Checked Date:	07 Dec 2017
$\begin{array}{ccc} X.X & = \pm 1.0 \\ X.XX & = \pm 0.5 \end{array}$	Finish:	-	Mass:	10.12 kg	Rev:	01		Drawing No: 334	
Angles = $\pm 1.0^{\circ}$	Form:	-	Sheet:	1 of 2 Status Released		Drawing No: 334			

NOTE: ALL Dimensions are Reference!

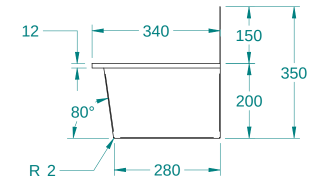


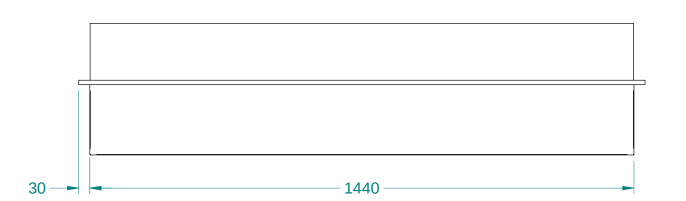


1 Available in left hand drain hole

2 Available in center drain hole

3 Available in right hand drain hole





<b>∆</b> cero <sup>®</sup>
www.mercerinteriors.co.nz
15 Lunns Road Middleton Christchurch 8024 New Zealand

Phone: 0800 2637237

	Tiller Mach Trough Tune A	1 F O O ma ma						Drawn By:	MDA-DN
	Title: Wash Trough Type A	Trough Type A - 1500mm							07 Dec 2017
	Tolerances: (Unless Stated)	Material:	Stainless Steel, 316	Third Angle	Projection	⊕ €	⊥ Size:	Checked By:	MDA-JB
	$X. = \pm 2.0$	Size:	0.9 mm	All Dimens	ions in mm		A4	Checked Date:	07 Dec 2017
d	$X.X = \pm 1.0$ $X.XX = \pm 0.5$	Finish:	-	Mass:	10.12 kg	Rev: 01		Drowing No. 224	
	Angles = $\pm 1.0^{\circ}$	Form:	-	Sheet:	2 of 2	Status Re	leased	Drawing No: 334	•