


<p>© 2016 BELLE BANNE CONVEYOR PRODUCTS ALL RIGHTS RESERVED</p> <p>THIS DOCUMENT (DRAWING) AND THE DATA SHOWN THEREON IS THE PROPERTY AND CONFIDENTIAL INFORMATION OF BELLE BANNE CONVEYOR PRODUCTS. DO NOT USE, COPY OR REPRODUCE IN ANY MANNER OR FOR ANY PURPOSE WHATSOEVER, WITHOUT THE PRIOR WRITTEN CONSENT OF BELLE BANNE CONVEYOR PRODUCTS.</p>		<p>GENERAL NOTES</p> <p>1. WELDING SYMBOLS STANDARD TO ISO 2553 METHOD A.</p> <p>2. REMOVE ALL BURRS AND SHARP EDGES</p> <p>3. ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED.</p> <p>4. THIRD ANGLE PROJECTION</p>		<p>REV</p> <p>DESCRIPTION</p>		<p>BY</p> <p>DATE</p>		MATERIAL		ITEM		ITEM CODE		DESCRIPTION		QTY							
								PLATE INDICATOR		MATERIAL CODE		A2		BELLE BANNE CONVEYOR PRODUCTS		<div><p>conveyor products</p><p>www.bbcp.com.au</p><p>e-mail info@bbcp.com.au</p></div>							
								ESTIMATED WEIGHT		WEIGHT UNITS		DESCRIPTION											
								SIMILAR TO		MACHINE MODEL													
								ORIGINAL BY		Nlindley													
								REVISED BY		Nlindley													
								ORIGINAL DATE		14/02/2017				REVISED DATE									
								CHANGE NO.		VERSION				0									
								DRAWING USE		SCALE				1:7.5, 1:5									
								CAD SYSTEM		INVENTOR				SHEET				1 OF 1		ITEM CODE.		231202	
1		2		3		4		5		6		7		8		9		10		11		12	