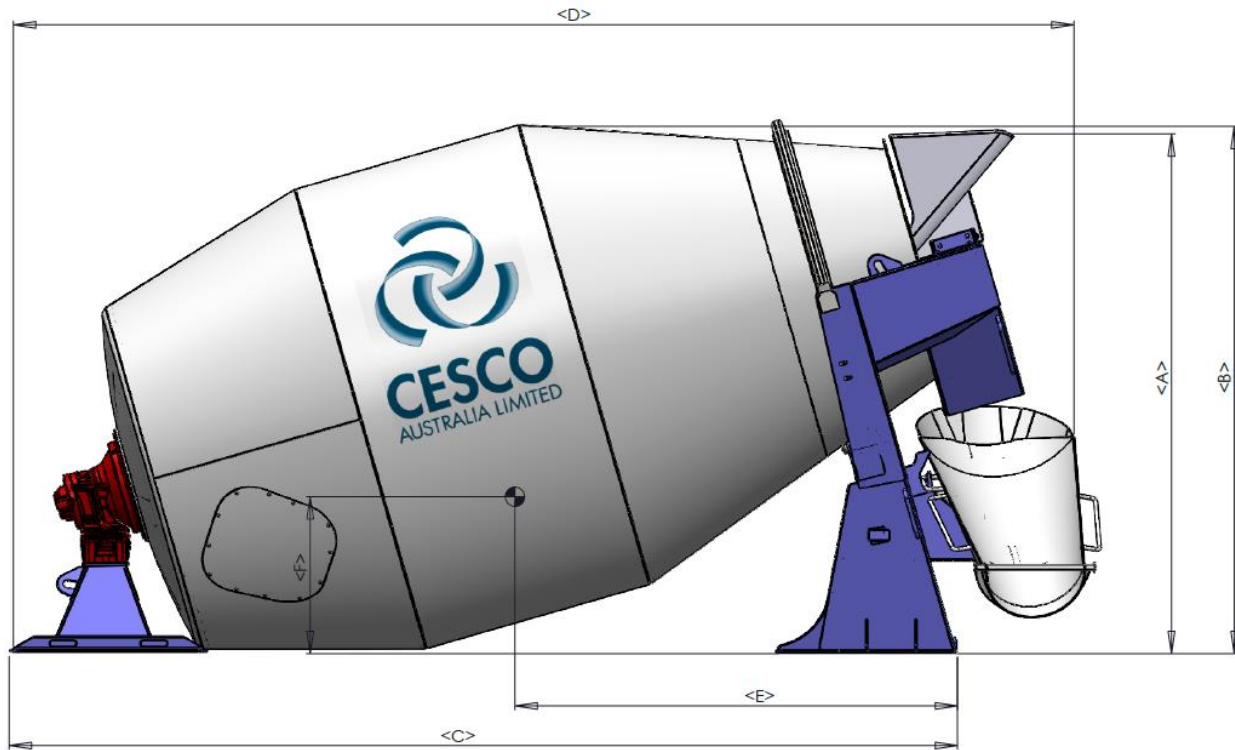




STANDARD LOW RIDER “FRAMELESS” MIXER	OPTIONAL EXTRAS
<ul style="list-style-type: none"> <li>✓ Low profile barrel and blades</li> <li>✓ 8mm dished end Reinforced</li> <li>✓ Frame less mixer, chute rack, swivel chute, feed chute, removable inlet bridge</li> <li>✓ Oil tank , cooler and hydraulic pump</li> <li>✓ Gearbox ZF Ecomix II CML 10 with hydraulic pump</li> <li>✓ Plastic guards (rear only)</li> <li>✓ LED work light and tail lights</li> <li>✓ 2 x steel frame poly lined extension chutes, 1 x ½ steel framed poly lined placement chute</li> <li>✓ Remote controls with transit mode</li> <li>✓ Steel trunnion rollers with side mounted guards</li> <li>✓ Water meter and slump gauge</li> <li>✓ Double acting hydraulic ram with safety valve</li> <li>✓ 200L pressurised water system</li> <li>✓ Single rear step and grab handle driver side</li> <li>✓ Painted in polyurethane paint – one colour barrel one colour frame No Company Logo</li> <li>✓ No ladder platform</li> </ul>	<ul style="list-style-type: none"> <li>✓ 2 colour barrel – Company logo and Livery</li> <li>✓ Forklift Removable inlet bridge</li> <li>✓ Reverse camera</li> <li>✓ Clear coat on barrel</li> <li>✓ Ally sliding Ladder and platform</li> <li>✓ Hardox light-weight barrel</li> <li>✓ Single rear step both sides</li> <li>✓ Triple rear step both sides</li> <li>✓ Double rear step both sides</li> <li>✓ Swivel – feed chute Vibrator</li> <li>✓ Spray Suppressant one side – Both sides</li> <li>✓ Diff covering mud flaps</li> <li>✓ Ally frame chutes poly lined</li> <li>✓ Full ally chutes</li> <li>✓ Agi-drive remotes</li> <li>✓ Chute raise and lower switch at rear</li> </ul>

*Advances in design or improvements in materials are incorporated without delay, consequently we reserve the right to alter details given on this specification sheet without notice. Operating weight and centre of gravity may vary depending on selected options.*

# LOW RIDER Specification



Dimensions	6.5 m <sup>3</sup>	7.6 m <sup>3</sup>	8.0 m <sup>3</sup>	9.0m <sup>3</sup>
Total Barrel Volume	10.1 m <sup>3</sup>	12.2 m <sup>3</sup>	13.1 m <sup>3</sup>	13.8m <sup>3</sup>
Mixing Capacity to AS1379 - 2007	6.5 m <sup>3</sup>	7.6 m <sup>3</sup>	8.0 m <sup>3</sup>	9.0m <sup>3</sup>
Height to Feed Chute (A)	2,450 mm	2,510 mm	2,546 mm	2,580 mm
Height Overall (B)	2,474 mm	2,565 mm	2,593 mm	2,620 mm
Nominal Length on Truck Chassis (C)	4,300 mm	4,600 mm	5,070 mm	5,230 mm
Nominal Length Overall (D)	4,800 mm	5,100 mm	5,570 mm	5,730 mm
Centre of Gravity – estimated (E)	2,300 mm	2,620 mm	2,750 mm	2,998 mm
Height of Centre of Gravity (approx.) (F)	847 mm	845 mm	948 mm	884 mm
<b>Barrel Specification:</b>				
<b>Width</b>				
Dished End	8mm High Tensile Reinforced	Width over Mudguards	2,460 mm	
Back Cone	4mm Rheemalloy High Tensile	Outside Chassis Width	860 mm	
Nose Cone	4mm Rheemalloy High Tensile	Standard Chassis Rails	No mixer chassis rails	
Mix Blades	4mm Rheemalloy High Tensile			
<b>Cesco Australia Limited</b>				
Brisbane:	Head Office			
	Mixer Service Centre:	38 Goodman Place Murarrie Qld 4172	Ph: 07 3908 6088	F: 07 3390 6898
Melbourne:	Mixer Service Centre:	76-78 Hallam South Road Hallam Vic 3903	Ph: 03 9796 4977	F: 03 9796 4811

**Note: Specifications and mixer layout are for references only and subject to actual applications and components availability.**