



NOTE: STANDARD CONTROLLER POSITION SHOWN. ACTUAL POSITIONS MAY VARY.

NOTE:
Hatched Areas Show Recommended Working Clearances

Clearance Variables		
Variable	Dimension	Condition
E	75 125	Lower Wind Classes Higher Wind Classes

		General Tolerances		Scale: 1:19	Current Revision: c	Surface Treatment:												
		Steel Folds - ±1° Steel Cuts - ±0.3mm		Weight:	Variable	N/A												
Copyright Only By Auto Mossa Equipment Ltd				Material: N/A		Model/Project: Hyperglide™ Description: Hyperglide Clearances												
<table border="1"> <thead> <tr> <th>Rev</th> <th>Changes Made</th> <th>Rev Date</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>b</td> <td>Clearances Altered</td> <td>03.10.18</td> <td>JWIL</td> </tr> <tr> <td>c</td> <td>Head Clearance Corrected</td> <td>20.03.19</td> <td>JWIL</td> </tr> </tbody> </table>		Rev	Changes Made	Rev Date	Name		b	Clearances Altered	03.10.18	JWIL	c	Head Clearance Corrected	20.03.19	JWIL	Page: A3	Designer: JWIL	Date: 18.04.17	Drawing No: 8001N001
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