

ENSURE PLASTIC SPACER TUBES PROTRUDE THROUGH UNDERSIDE OF DECK AND INTO BASE PLATE HOLES. IF REQUIRED, CUT PLASTIC SPACER TUBES TO LENGTH.

SPACER LENGTH = DECK THICKNESS - 8MM FOR DECKS LESS THAN 10MM THICK, DO NOT USE SPACER TUBES.

ENSURE STAPLE HEIGHT DOES NOT EXCEED 24 MM ABOVE DECK. ENSURE DECK PLATE SITS PERPENDICULAR TO STAPLE AXES.

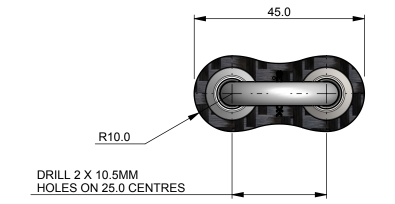
DO NOT OVERTIGHTEN NUTS, MAX TORQUE = 7Nm

APPLY SEALANT/JOINTING COMPOUND BETWEEN THREADED COLLAR, DECK PLATE AND AND DECK.

SAFE WORKING LOADS:

0° FROM VERTICAL, SWL = 2150KG 45° FROM VERTICAL, SWL = 1290KG 90° FROM VERTICAL, SWL = 1290KG

TO ACHIEVE MAX SWL, LOAD MUST BE APPLIED IN PLANE WITH CENTRELINES OF BOTH THREADS



spinlock				PD/6C(2D)_JUL13	
ALL DIMENSIONS IN MM				LINE SIZE	N/A
SCALE	1.1	PAGE SIZE	Λ 1	FASTENERS	2 x M6
1.1	(297 x 210)	<i>H</i> 4	MAX LOAD	2150KG	

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