



**IMPORTANT:**

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 - 13MM  
 FOR DECKS LESS THAN 15MM THICK, DO NOT USE SPACER TUBES.

ENSURE STAPLE HEIGHT DOES NOT EXCEED 30MM ABOVE DECK.  
 ENSURE DECK PLATE SITS PERPENDICULAR TO STAPLE AXES.

**DO NOT OVERTIGHTEN NUTS, MAX TORQUE = 17Nm**

**APPLY SEALANT/Jointing COMPOUND BETWEEN THREADED COLLAR, DECK PLATE AND AND STAPLE.**

**SAFE WORKING LOADS:**

0° FROM VERTICAL, SWL = 4000KG  
 45° FROM VERTICAL, SWL = 2400KG  
 90° FROM VERTICAL, SWL = 2400KG  
**TO ACHIEVE MAX SWL, LOAD MUST BE APPLIED IN PLANE WITH CENTRELINES OF BOTH THREADS**

DRILL 2 X 12MM HOLES ON 32.0MM CENTRES

<b>spinlock</b>		<b>PD/8C(2D)_NOV13</b>	
ALL DIMENSIONS IN MM		LINE SIZE	N/A
SCALE	<b>1:1</b>	PAGE SIZE	2 x M8
	(297 x 210)	<b>A4</b>	MAX LOAD
			4000KG