

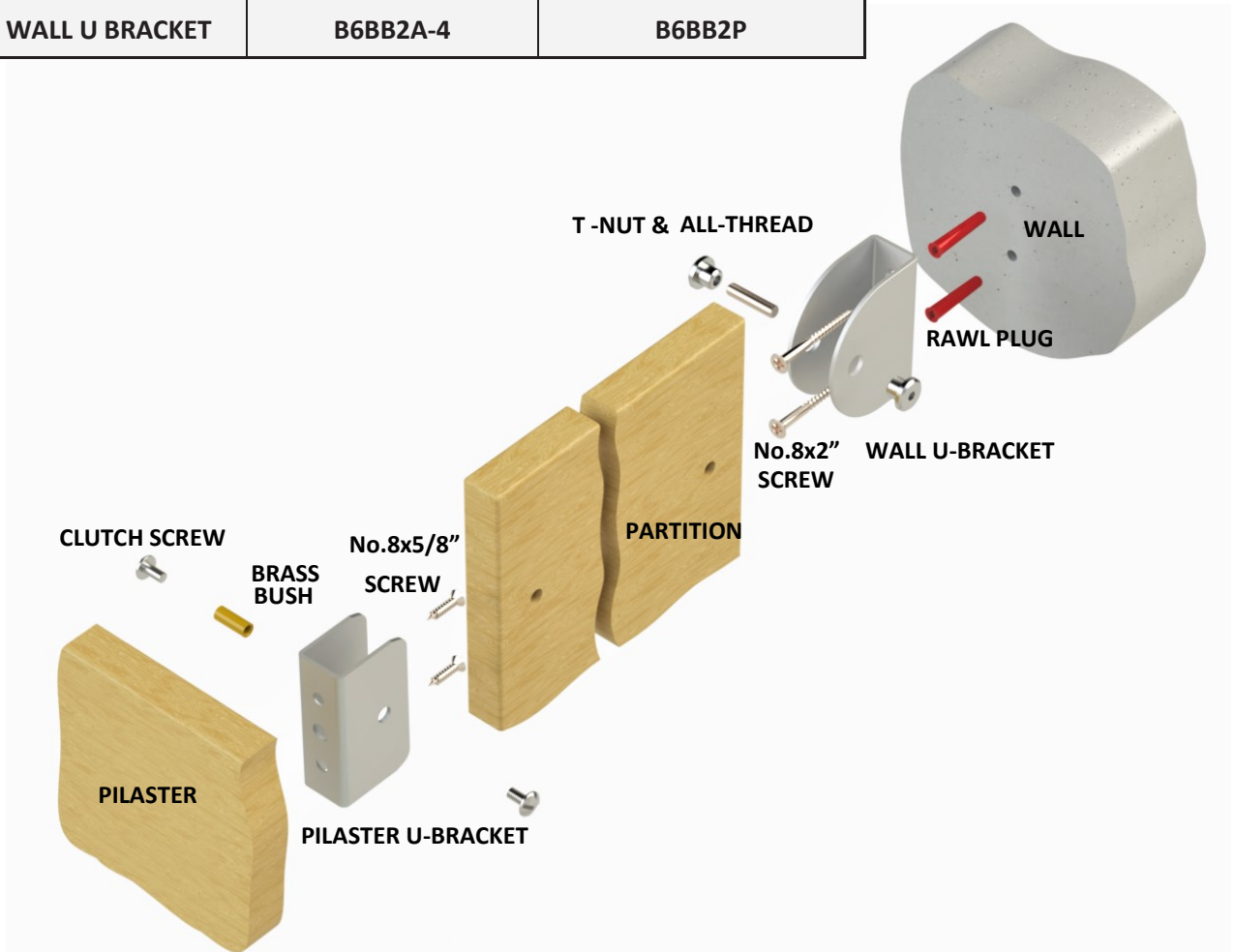
# B3 & B6 Channel Bracket

17-19mm



Includes fixings for wall and fascia fix

Panel thickness	ANODISED (4 PACK)	PPC (3 PACK)
17-19mm PILASTER U BRACKET	CPOAK01B319BB1A-4	CPOAK01B319BB1P
17-19mm WALL U BRACKET	B6BB2A-4	B6BB2P



1. Mark off the centreline position on the wall.
2. Determine the position of the brackets on the centreline and mark the two hole positions per bracket.
3. Drill the holes  $\text{Ø}5.5$  to a minimum depth of 50mm.
4. Insert the six 32mm plastic plugs into the holes.
5. Secure the brackets to the wall plugs using the No.8 x 2" screws provided.
6. Repeat step one on the pilaster panel.
7. Determine the position of the brackets on the pilaster and mark off the six hole positions.
8. Pilot drill the six holes to a max. depth of 14mm. Take care not to break through the front face of the panel.
9. Secure the brackets to the fascia with the six No.8 x 5/8" screws provided.
10. Set the partition into the wall brackets ensuring the height and level are correct.
11. Drill through the pre-drilled wall brackets using a  $\text{Ø}10\text{mm}$  drill.
12. Secure the panel to the brackets with the T-Nuts and All-thread provided.
13. Position the pilaster against the partition, Drill through the pre-drilled pilaster brackets using a  $\text{Ø}7\text{mm}$  drill.
14. Secure the partition to the brackets using the Brass Bush and Pozi Head Screws provided as shown above.