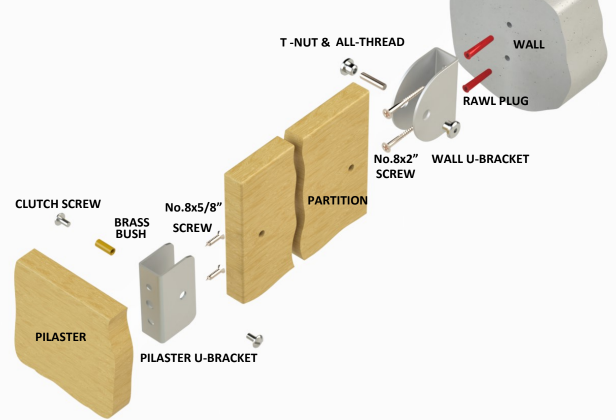
B3 & B6 Channel Bracket

17-19mm



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 Ø5.5 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 Ø10mm 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 Ø7mm drill.
- 14. Secure the partition to the brackets using the Brass Bush and Pozi Head Screws provided as shown above.