



SHL MESH DISTRIBUTORS PTY. LTD.

**5/32-36 Dunheved Circuit
St Marys NSW 2760
ABN 37 635 981 190**

**Tel: +61 2 9311 3844
Fax: +61 2 9311 3866
Email: shlmesh.orders@gmail.com**

**P.O. Box 6319
North Ryde NSW 2113**

ARCHIE® SECURITY DOOR SOLUTION

Archie Hinge 3 Point Kit Retrofit/Replacements:

1. Will fit into all Whitco Tasman Mk3 existing applications. (Above and below centre applications)
2. If the current Tasman Mk3 3 point kits are still fine, only the Tasman Mk3 actuation bar should be replaced with an Archie actuation bar (grey bar).
3. Will fit into a Whitco Tasman Mk2 application; however, minor modifications can be required in the top and bottom cut outs/drilled holes.
4. Archie HSDL will fit into at Tasman Mk2 cut out and activate the current Tasman Mk2 3 point locks.
5. The Archie Hinge 3 Point Kit and main locks, will also fit in any 8654 (Lockwood HSDL) applications as a complete replacement.

Archie Sliding 3 Point Kit Retrofit/Replacements:

1. Only Substitute 3 Point Kits will work in Whitco Leichardt Sliding door lock replacements. (That's for High Strength and Standard Leichardt applications)
2. Archie Sliding High Strength 3 Point kit will fit in 8653 (Lockwood SSDL) applications as a complete replacement.
3. Leichardt locks activate the top and bottom locks with bi-directional movement (N-S), whilst the Archie locks only moves N or S.

All lock bodies are pressed steel, not Zinc casted for additional strength.

All standard main locks, face plate is steel (sliding) and steel / stainless steel (hinged) and powder coated. Internal bolts etc. are Zinc die casted.

All 3 point kits face plates are S/Steel:

For standard range, face plates are black powder coated; for high strength, face plates are natural finish.

All High Strength 3 point kits, the bolts/beaks are all S/Steel for Sliding and Hinge. So are the strikers/keepers.

All High Strength main locks face plates are S/Steel in natural finish. The bolts/beaks are S/Steel and so are the strikers/keepers.

Should you have any other queries, please contact SHL Mesh Distributors.