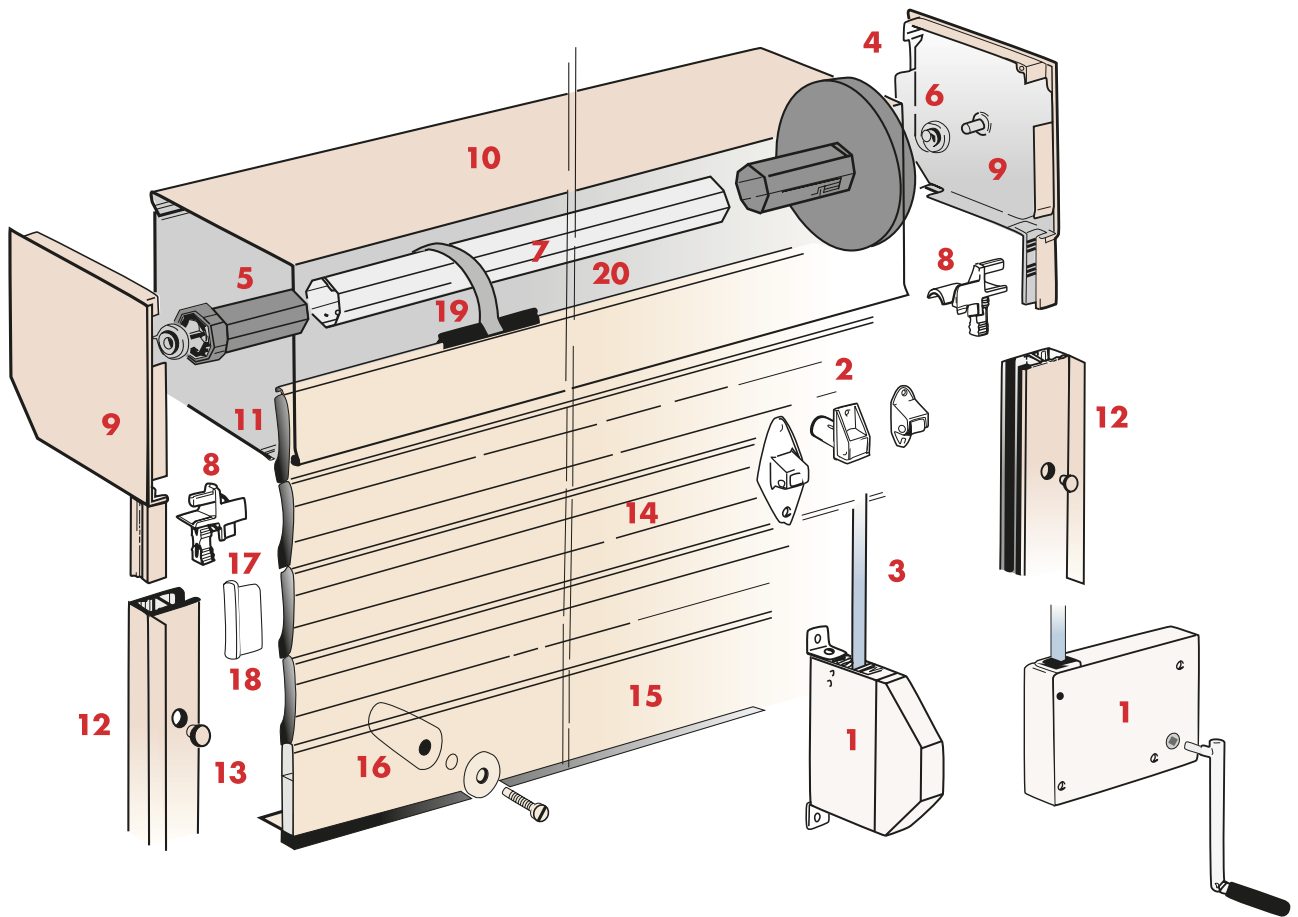


BLOCKOUT SHUTTER COMPONENTS



All components have been individually selected because they are the best of their type. They are made from high quality materials sourced from local and overseas manufacturers.

- 1 Controls** - manual or electrically operated shutters. A choice of various manual controls or motor types and an extensive range of electronic options for both in-wall and on-wall operations. Suitable for existing buildings or those under construction. The available options are designed to match the size and weight of the chosen shutter for operational ease.
- 2 Tape and Cord guides** - choice of guides for different fitting applications.
- 3 Tape** - manufactured especially for the Australian market with double the breaking strain of a conventional tape. The Blockout tape is made from a high tenacity polyester filament webbing that is UV stabilised to suit the Australian climate.
- 4 Pulleys** - a range of pulleys are available to suit any control operation and pelmet size.

- 5 Axle Caps** - adjustable axle/bearing support ensuring easy access for both fitting and maintenance. Manufactured from high quality injection moulded PVC or cast aluminium.
- 6 Bearings** - stainless steel bearings provide trouble free shutter operation. Sizes 28mm and 42mm.
- 7 Axles** - Blockout only use galvanised round or octagonal steel axles to ensure greater reliability and rigidity. 40, 50, 60 and 70mm are available.
- 8 Guide terminals** - a nylon moulded insert guarantees a smooth feed for the profile between the pelmet and tracks. Available in three styles.
- 9 Side frames** - made from high quality pressure moulded aluminium to maintain pelmet rigidity.
- 10 & 11 Pelmet** - manufactured from roll formed aluminium with stove enamel finish fitted into wall cavity or onto exterior wall. The two part construction provides a service access panel for easy maintenance and fitting. Blockout has the greatest range of pelmet sizes - 100, 137, 150, 165, 180, 205, 230, 250 and 300mm.