

## Three Way Slam Latch

This system uses standard end-latches together with a 3-way centre mechanism and separate connecting 'tapes'. In operation, the three slam bolts act together, and are withdrawn simultaneously as the handle rotates centre follow-bush.

'Tapes' are slotted to slip over attachment points on centre mechanism, with the other end left plain. This should be cut to desired size, and rivetted to pierced bolt-pull of end latch. (A rivet and wave-washer is provided) end latches can be adjusted by screwing-in bolt pull, and are fully reversible.

The assembly as shown is suited for a right-side door (outside handle turns clockwise to unlatch) but can be turned upside-down to fit left-side installation, in which case direction of handle rotation will be reversed.

Angle of movement, outside handle 40°. Yellow zinc-plated finish throughout. Bolt spring pressure: initial, 3kg, final 6kg.

Complete assembly **3.3/18342** (includes all items shown).

Latch is shown as mounted on inside of panel, usually on right-side doors.



**3.3/18342** 3-way slam latch complete.

**Comprising:**

**3.3/12507** 3-way centre mechanism.

**3.3/12497** Steel 'tapes' (2 provided).

**3.3/1861** Guide plate (2 provided).

**3.3/12341** Striker plate (3 provided).

Angle of movement, outside handle 40°.

**Finish:** Yellow zinc-plated throughout.

**Bolt spring pressure:** initial, 3kg, final 6kg.

