

# Magnetic Astragals

## Magnetic Meeting Stile Seals

### RP39



A refrigeration type vinyl magnetic strip in an anodised aluminium housing. RP39 provides an astragal for timber and metal doors. The magnetic strip has sufficient closing strength that latches may not be required.

For perimeter seal applications, refer to [page 78](#).

*Note: As an astragal seal, RP39 is best suited to infrequent use and door closer hold open applications.*

**Location:** Head, jambs and stiles of single and double butt hinged doors, sliding doors or bulkhead applications. Butt hinges recommended.

**Min/Max Gap:** 4mm to 8mm (meeting stiles).

**Finish:** Satin clear (silver) anodised aluminium (15µm) or paint at extra cost.

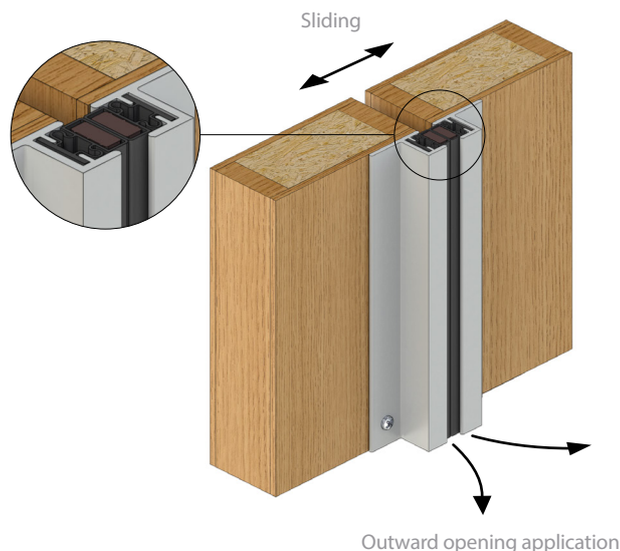
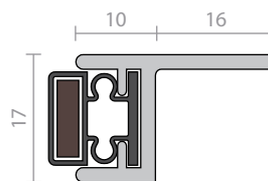
**Fixing:** Screw fix. Zinc plated, cross recess head S.T. screws supplied. Fixing holes are slotted.

**Seal:** Black PVC.

**Sizes:** Available in stock lengths.

#### Approvals

**Energy** NCC Pt. 3.12.3.3 & J3.4.



### RP65



A refrigeration type vinyl magnetic strip in an anodised aluminium channel which is morticed into the stiles of pivot, sliding or butt hinged double doors, to form an effective astragal. The magnetic strip is locked in place to prevent creeping and has sufficient strength that latches may not be required (centre latching can not be used).

Can be used in conjunction with Raven door bottom and perimeter seals.

*Note: RP65 is best suited to infrequent use and door closer hold open applications.*

**Location:** Meeting stiles of double swinging and sliding timber doors.

**Min/Max Gap:** 5mm to 7mm. (Swing doors).

**Finish:** Satin clear (silver) anodised aluminium (15µm).

**Fixing:** Push-in locking fit into a 16.5mm x 12mm deep groove and optional adhesive. Minimum door thickness of 40mm required.

**Seal:** Black PVC with magnetic strip.

**Sizes:** Available in stock lengths.

#### Approvals

**Energy** NCC Pt. 3.12.3.3 & J3.4.

