

ZERO MEETING STILE SEALS

BOTH DOORS ACTIVE

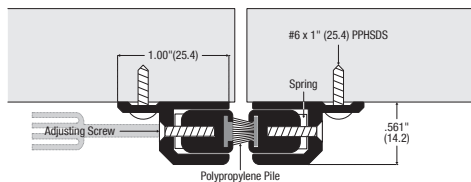
Surface fixing and mortice fixing seals for meeting stiles of pairs of doors with both leaves active.

Sizes: 2134mm (7 ft), 3048mm (10 ft). Other sizes available to order, maximum 3048mm.

Finishes: A=mill aluminium, AA=clear anodised silver, B=self colour brass (aka US bronze), D=dark bronze anodised and G=gold anodised where indicated.

During the life of this catalogue and as current inventory is sold, our stock of mill aluminium products (finish A) will be switching to anodised aluminium (finish AA). We will endeavour to avoid supplying orders in mixed finishes.

Availability: usually ex-stock except items marked with an asterisk, which are to special order (3-5 weeks) depending on quantity.

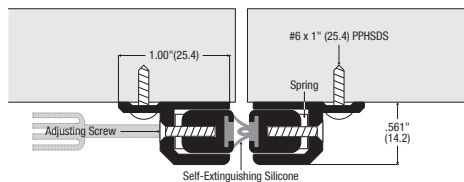


55AA/155AA

Surface fixing. Adjustable. Polypropylene pile.

Available D finish to order.

55AA*/155AA* Anodised aluminium

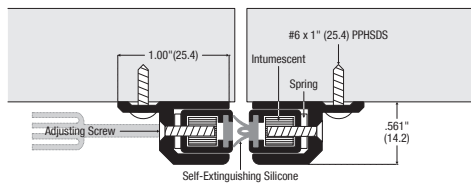


55AA/555AA

Surface fixing. Adjustable. Silicone double blade.

Available D finish to order.

55AA*/555AA* Anodised aluminium



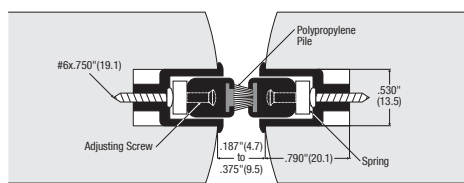
55FSAA/555FSAA

Surface fixing. Adjustable. Silicone double blade.

With integral intumescent.

Available D finish to order.

55FSAA*/555FSAA* Anodised aluminium

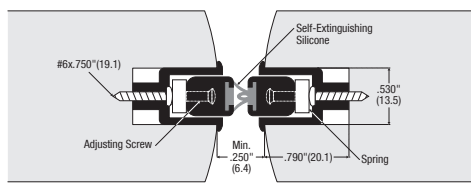


56AA/156AA

Mortice fixing. Adjustable. Polypropylene pile.

Available D & G finishes to order.

56AA/156AA* Anodised aluminium

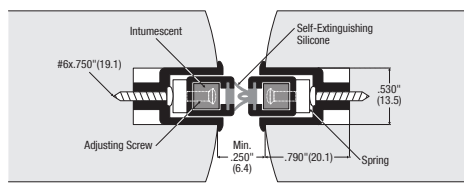


56AA/557AA

Mortice fixing. Adjustable. Silicone double blade.

Available D & G finishes to order.

56AA/557AA Anodised aluminium



56FSAA/557FSAA

Mortice fixing. Adjustable. Silicone double blade.

With integral intumescent.

Available D & G finishes to order.

56FSAA*/557FSAA* Anodised aluminium



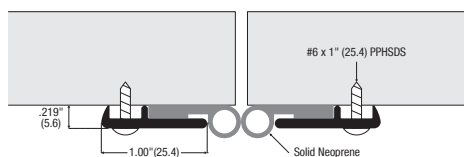
326AA/326AA

Surface fixing. Neoprene bulb with flipper.

Symmetrical elongated fixing holes.

Available B, D & G finishes to order.

326AA/326AA Anodised aluminium



328AA/328AA

Surface fixing. Neoprene bulb.

Symmetrical elongated fixing holes.

Available B, D & G finishes to order.

328AA/328AA Anodised aluminium