

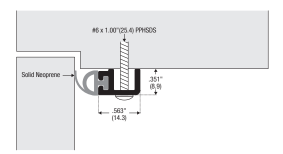
# **ZERO Compress-O-Matic® FRAME SEALS**

Sizes: 914mm (3 ft), 1219mm (4 ft), 1829mm (6 ft), 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, G=gold anodised, SP=steel primed, SPB=steel prime painted and STST=stainless steel 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.

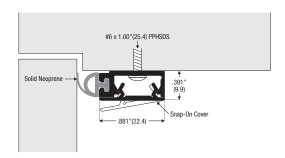
Availability: usually ex-stock except items marked with an asterisk, which are to special order (3-5 weeks) depending on quantity.

Corrosion: 485A and 475AA have been successfully tested to Grade 4 (240 hours neutral salt spray exposure) in accordance with BS EN 1670:2007 Building Hardware -Corrosion Resistance. Report No WIL 392103 dated 30.01.2018 refers.



#### 485AA

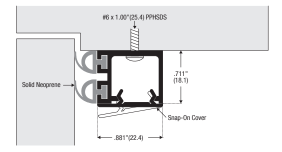
Visible fixing sound seal. Included in acoustic tests up to 49 STC. Elongated fixing holes. Available D & G finishes to order. 485AA Anodised aluminium



#### 475AA

Concealed fixing sound seal, snap on cover. Included in acoustic tests up to 49 STC. Available D & G finishes to order. 475AA Anodised aluminium

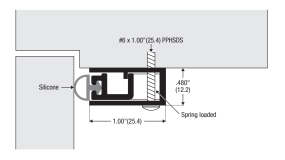
This product has been successfully tested to BS EN 1634-3:2004 and is suitable for smoke control doors. Leakage does not exceed 3m3/hour per metre of frame gap at a pressure of 25 Pa. Copy of WF Report No 185149 available upon request.



## 478AA

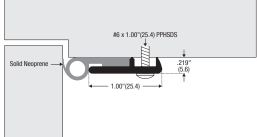
Concealed fixing seal. Double neoprene seal, snap on cover. Available D finish to order.

478AA Anodised aluminium



## 570AA (REVISED)

Spring loaded self-adjusting seal. Internal spring automatically adjusts seal to door edge. 570AA Anodised aluminium



### 326AA

Visible fixing frame seal. Gasket glued in place only to assist fixing. Available B, D & G finishes to order. 326AA Anodised aluminium

