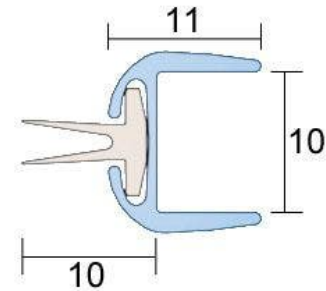




Kilargo IS7345si Meeting Style - Perimeter Seal - 2250mm - Clear Anodised Aluminium

SKU LO-IS7345SI-2250CA

MPN IS7345SI-2250



DESCRIPTION

These clear polycarbonate astragal seals suit 10mm thick frameless glass doors, incorporating high temperature clear silicone gaskets. With an easy self-adhesive application, the seals are available with a clear silicone flexible bubble compression seal, or a clear silicone flexible twin-fin wiping seal, to suit various glass door applications. IS7345si seals are designed to suit 10mm frameless glass doors, providing ambient temperature smoke containment, along with draught and dust protection. The high performance silicone gaskets also protect glass doors from colliding during closure.

Gap Size

Min. 7mm / max. 9mm (prior to installation)

Standard Lengths

2250mm

Also available in: 250mm increments from 1000mm to 5000mm (Special Order Only)

Standard Finishes

Translucent UV stabilised polycarbonate with semi-transparent silicone twin-finned gasket

Approvals

Conforms with NCC Specification C3.4 smoke sealing requirements

SPECIFICATION

MPN	IS7345SI-2250
Brand	Kilargo
Product Width	10mm
Door Seal Length	2250mm
Product Length	2250mm
Product Thickness	10mm
Product Finish or Colour	Clear / Transparent (CLR)
Product Material	Polycarbonate
Includes Fixing Screws	No
Fire Tested	No
Acoustic Rated to AS1191 and ISO140.3	No
Suitable for Smoke Doors	Yes
Suitable for Door Type	Glass Doors



Kilargo IS7345si Meeting Style - Perimeter Seal - 2250mm - Clear Anodised Aluminium
Scan to view online and for additional product information, or call us on 1800 555 600.

Print Date: 25/4/24

Contains Intumescent Material	No
Seal Can Be Installed	Surface Fix
Gasket / Seal Colour	Transparent
Gasket Material	Silicon
Min Door Gap	7mm
Max Door Gap	9mm
Self Adhesive	Yes
Product Warranty	2 Years



Kilargo IS7345si Meeting Style - Perimeter Seal - 2250mm - Clear Anodised Aluminium
*Scan to view online and for additional product information , or call us on **1800 555 600**.*

Print Date: 25/4/24