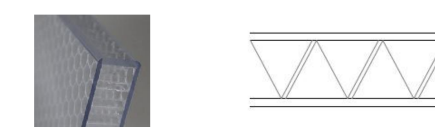
Types of edge sealing



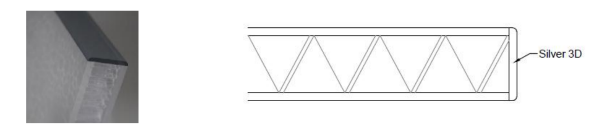
facing sheet material

INT-1



Edge banding in the best optical quality for indoor applications. A strip of facing sheet material is bonded between the inner surface of the facing sheets. Colours: transparent, satin or solid

INT-2



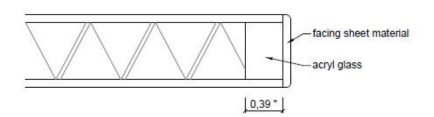
Edge banding for indoor applications in standard Silver 3D or non-transparent edging material. Colours: satin or solid.

Types of edge sealing



EXT-1

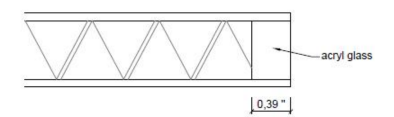




Edge banding in the best optical quality for indoor and outdoor applications. A 10 mm strip of acrylic material is bonded between the inner surfaces of the facing sheets to which an overlapping strip of facing sheet material is applied.

FXT-2

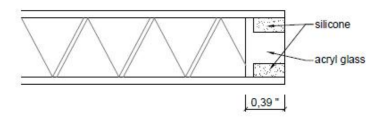




Edge banding in the best optical quality for indoor and outdoor applications. A 10 mm strip of acrylic material is bonded between the inner surfaces of the facing sheets. Choice of colour to customer's requirement.

EXT-3





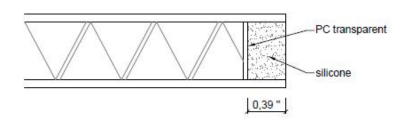
Waterproof edge sealing for external applications consisting of a combination of a grooved acrylic glass strip and a silicone filling; particularly applicable for thicker panels.

Types of edge sealing



EXT-4





Waterproof transparent silicone edge sealing for external applications.

All these specifications are based on our most-up-to-date information but are subject to changes at any time. A legally binding assurance of certain properties or the suitability of an individual type for a specific field of application cannot be assumed from these specifications. All information is provided without any obligation. No legal liability can be assumed.