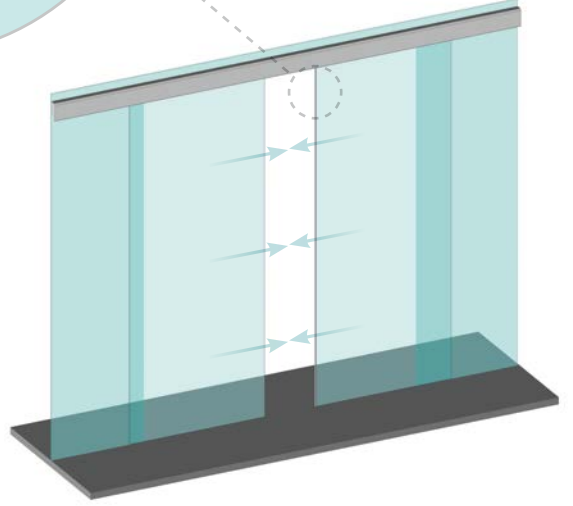


APPLICAZIONE - APPLICATION
APLICACIÓN - APPLICATION

GUARNIZIONI - SEALS - JUNTAS - JOINTS

GL



LUNGHEZZE - LENGTHS - LONGITUDES - LONGUEURS: 3000 mm.

code: GLASSLIP

DESCRIZIONE:
GLASS LIP è una guarnizione adesiva perimetrale per porte e pareti in vetro di semplice e veloce installazione, si applica grazie ad una dima che permette il posizionamento al centro del vetro su tutta la lunghezza del bordo. È composta da una guarnizione trasparente a labbra che si installa rapidamente mediante un biadesivo ad alta tenuta incorporato, anch'esso trasparente. La particolare struttura delle labbra morbide, accorciabili a strappo, permette la chiusura di fessure da 2,5 fino a 7 millimetri.
GLASS LIP può essere utilizzato su vetri di spessore da 8 mm a 14 mm.
APPLICAZIONE:
 - Porte in vetro a battente e scorrevoli.
ACCORCIABILITÀ:
 - Massima su entrambi i lati.
TIPO DI FISSAGGIO:
 - Con biadesivo trasparente ad alta tenuta.
GUARNIZIONI:
GL. Guarnizione a labbra in termoplastico coestruso trasparente, regolabile (Brevetto C.C.E.).
COLORI:
 - Trasparente.

code: GLASSLIP

DESCRIPTION:
GLASS LIP is an adhesive perimetral seal for glass doors and walls of simple and easy fitting. It can be applied with a template which allows a perfect positioning always in the centre of the glass. It consists of a soft transparent seal with lips which is quickly installed with an high strenght transparent adhesive. The seal lips can be shortened simply tearing off part of the lip, to meet gaps from 2,5 to 7 mm.
GLASS LIP can be used on glasses from 8 mm to 14 mm thick.
APPLICATION:
 - Hinged and sliding glass doors.
TRIMMING LENGTHS:
 - Maximum on both sides.
FIXING TYPE:
 - High strenght transparent adhesive.
SEALS:
GL. Transparent coextruded thermoplastic (C.C.E. Patent).
COLOURS:
 - Transparent.

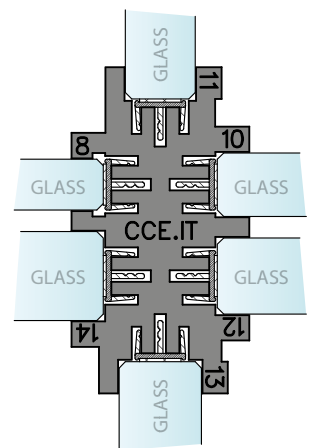
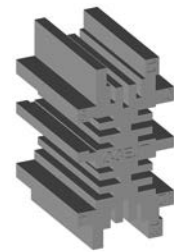
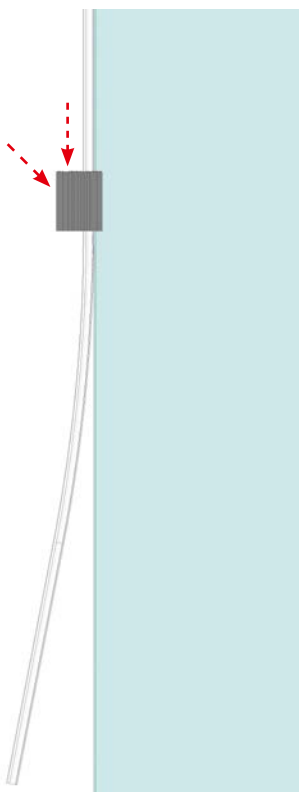
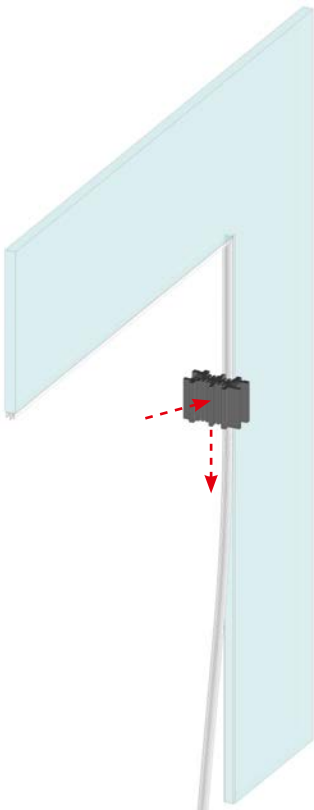
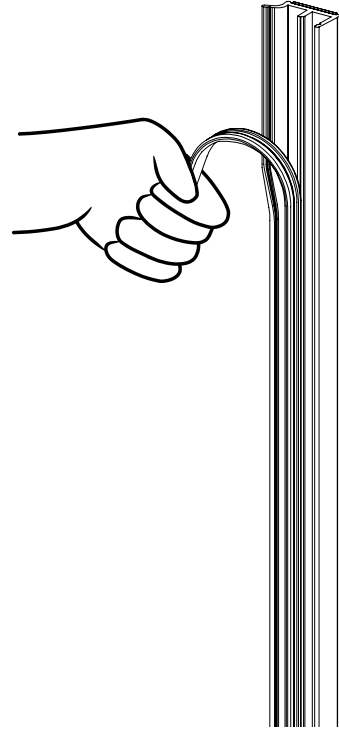
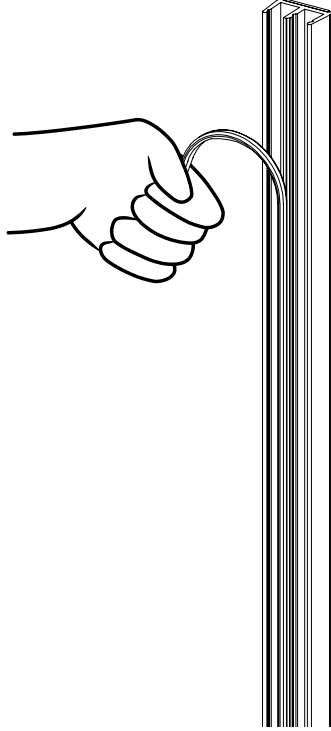
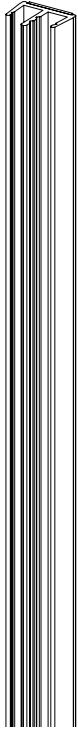
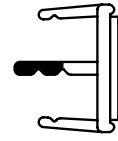
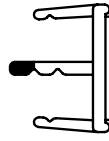
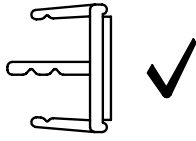
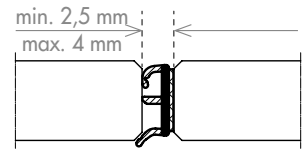
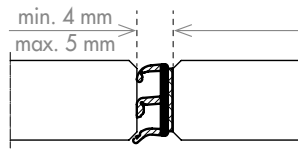
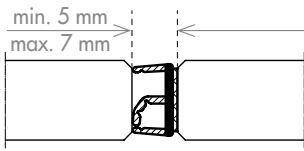
código: GLASSLIP

DESCRIPCIÓN:
GLASS LIP es una junta adhesiva perimetral para puertas y paredes de vidrio que se instala sencilla y rápidamente, se aplica gracias a una plantilla que permite la colocación en el centro del vidrio en toda la longitud del borde. Se compone de una junta transparente de labio que se instala rápidamente con un biadesivo de alta sujeción incorporado, también transparente. La especial estructura de los labios suaves, que se puede acortar, permite el cierre de ranuras desde 2,5 hasta 7 milímetros.
GLASS LIP puede utilizarse en vidrios con un espesor de 8 mm a 14 mm.
APLICACIÓN:
 - Puertas de cristal con bisagras y deslizantes.
RECORTE:
 - Máxima en ambos lados.
TIPO DE FIJACIÓN:
 - Con biadesivo transparente extra-fino.
JUNTAS:
GL. Junta de labio de termoplástico coextruido transparente, regulable (patentado C.C.E.).
COLORES:
 - Transparente.

code: GLASSLIP

DESCRIPTION:
GLASS LIP est un joint adhésif périmétral pour portes et cloisons en verre simple et rapide d'installation. Il s'applique grâce à un gabarit permettant le positionnement au centre du verre sur tout le bord. Il est composé d'un joint transparent à lèvres s'installant rapidement à l'aide d'un bi-adhésif à haute étanchéité incorporé, lui aussi transparent.
 La structure particulière détachable des lèvres souples, raccourcissables, permet la fermeture de fissures de 2,5 à 7 millimètres.
GLASS LIP s'applique sur verres d'une épaisseur de 8 mm à 14 mm.
APPLICATION:
 - Portes en verre à charnières et coulissantes.
RACCOURCISSEMENT POSSIBLE:
 - Maximum des deux côtés.
TYPE DE FIXATION:
 - Avec bi-adhésif transparent extra-fin.
JOINTS:
GL. Joint à lèvres en thermoplastique coextrudé transparent, réglable (breveté C.C.E.).
COULEURS:
 - Transparent.

The images on this catalogue are for displaying purposes only and can vary from the real item. C.C.E. srl reserves the right to make technical upgrades without prior notice.



The images on this catalogue are for displaying purposes only and can vary from the real item. C.C.E. srl reserves the right to make technical upgrades without prior notice.