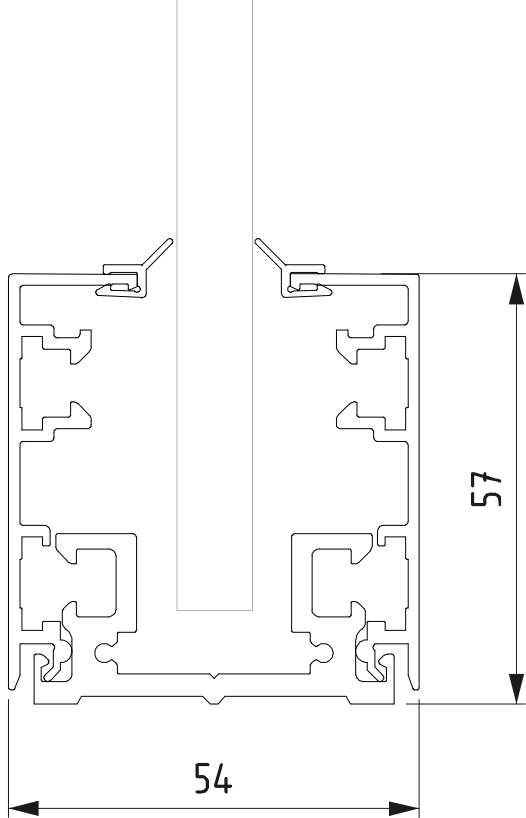
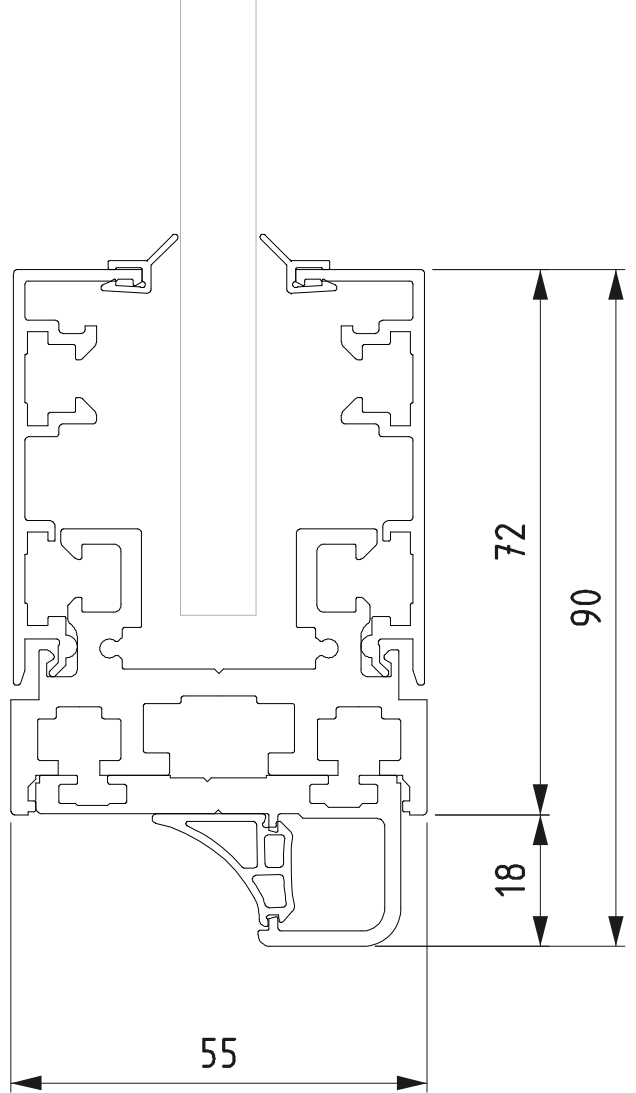
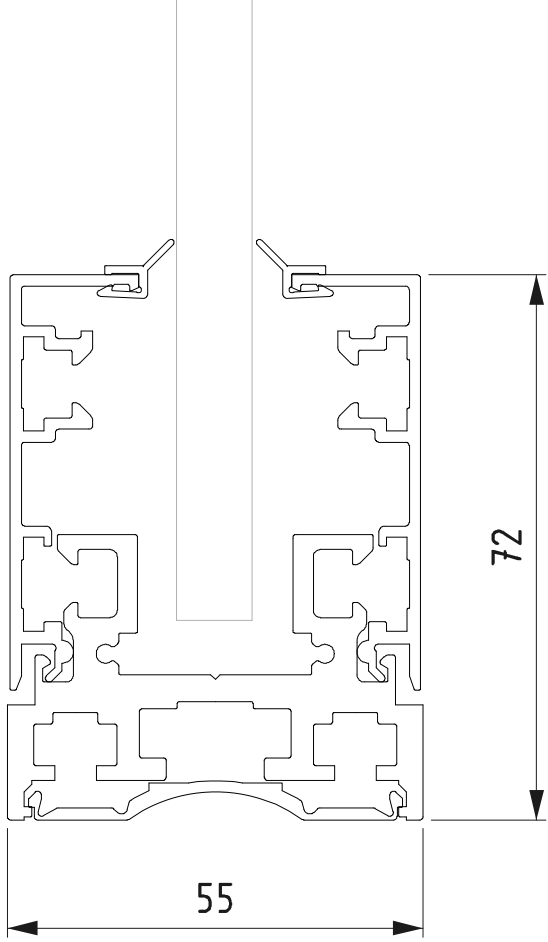


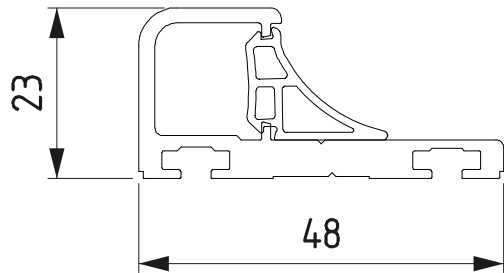
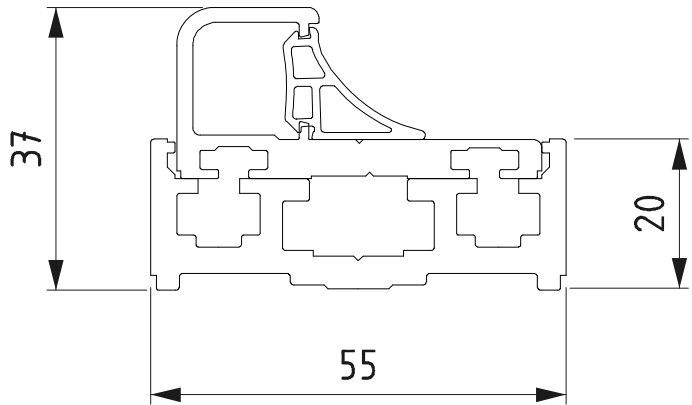
ESPRO

Profile dimensions

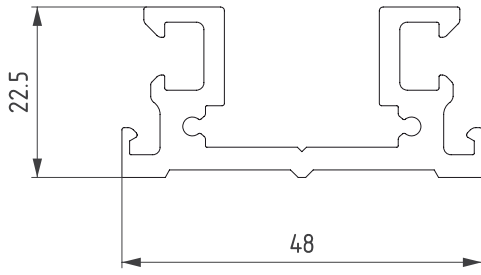




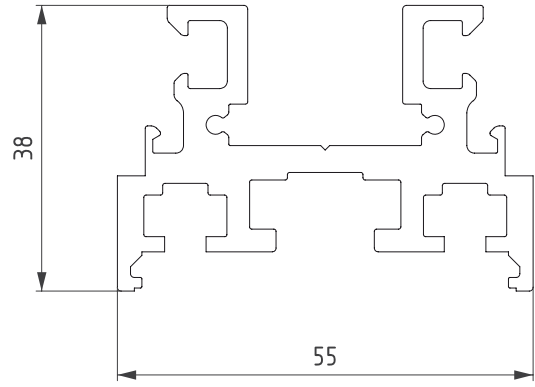




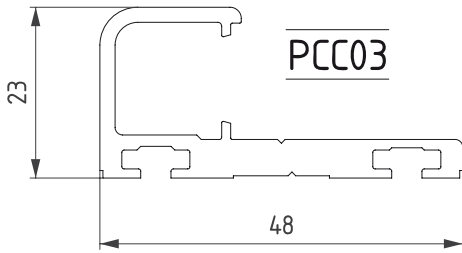
PCC01



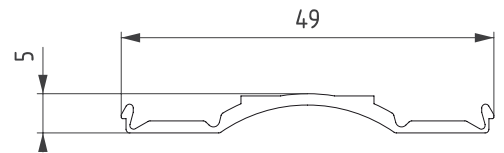
PCC02



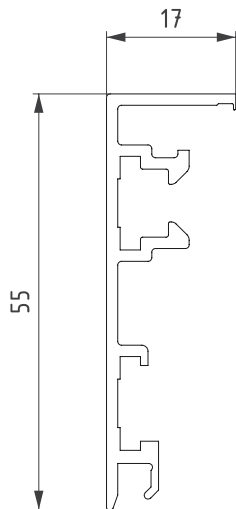
PCC03



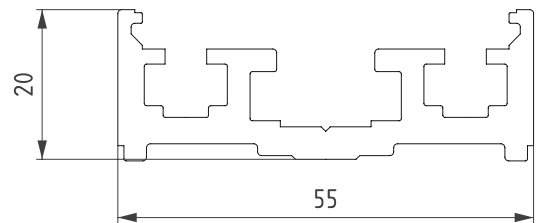
PCC05



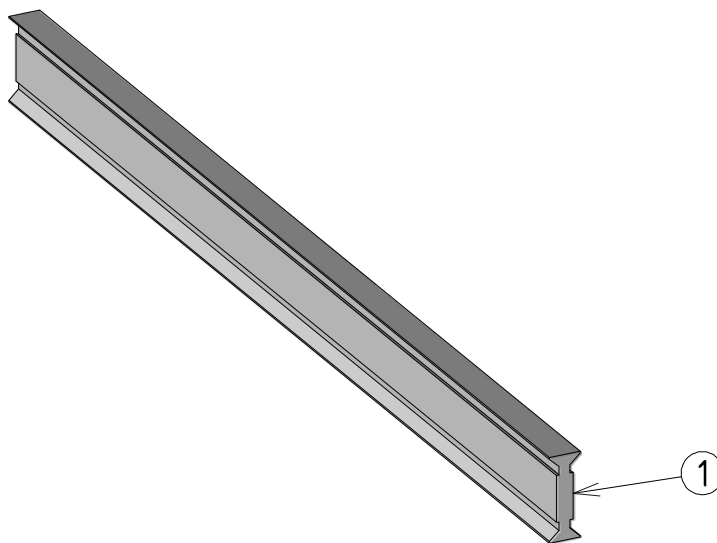
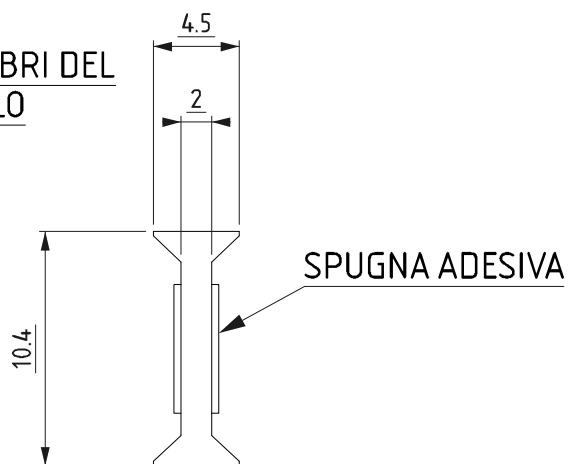
PCC04



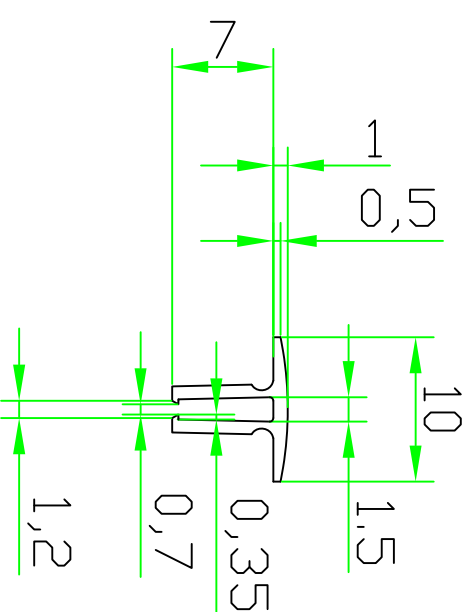
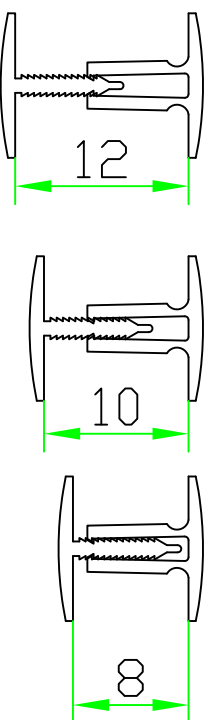
PCC08



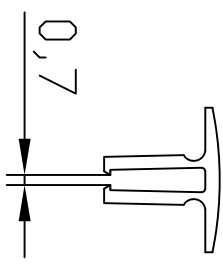
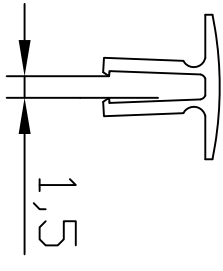
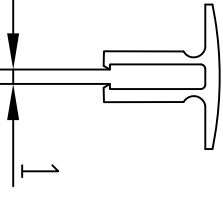
**INGOMBRI DEL
PROFILO**



1	1	PROFILO FERMAVETRO 2 VIE	policarbonato	PCC14
Pos	Q.TA'	DESCRIZIONE	MATERIALE	CODICE
 <p>Dettagli essenziali per il vetro temperato</p>		Questo disegno è di nostra esclusiva proprietà, a termine di legge ne è vietata la comunicazione a terzi e la riproduzione		Formato dis A4 Scala 1:1 Materiale: Stato:
			Quantità: -	Peso Grezzo Kg - Stato:
Rev	Modifica	Data:	Dis.	Disegnato da: Renzo Ceresoli Data: 27/05/2009 Tolleranze gen. +/-0.1 Lunghezza Taglio:
A				
B				Approvato da: Trattamento Termico: -
C				Codice Materiale:
D				Denominazione: PROFILO FERMAVETRO 2 VIE Disegno n°: PCC14
T:\TOPSOLID\SAIPRO\PCC14\PCC14.dft				



AZIONE MOLLA

	AZIONE MOLLA	
<p>A RIPOSO</p>  <p>0,7</p>	<p>MASSIMA ESTENSIONE</p>  <p>1,5</p>	<p>POSIZIONE DI LAVORO</p>  <p>1</p>

