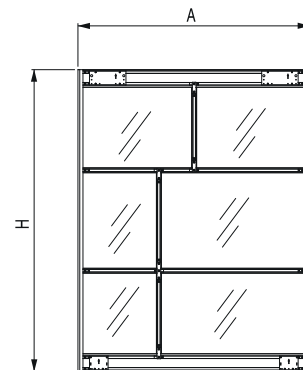
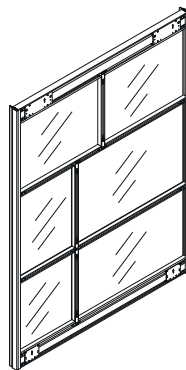


FREE



Cálculo de cristal o tablero para travesaños equidistantes.
Calcolo del vetro o pannello per traverse equidistante.
Calculate the glass and chipboard for equidistant cross-pieces.

	Cristal/Vetro/Glass: 4 Tablero/Pannello/Chipboard: 11	Tablero Pannello : 10 Chipboard
Anchura Larghezza Width	$\frac{A - 14 - (4 \times V)}{V + 1}$	$\frac{A - 13 - (3 \times V)}{V + 1}$
Altura Altezza Height	$\frac{H - 5,5 - (4 \times N)}{N + 1}$	$\frac{H - 4,5 - (3 \times N)}{N + 1}$

N = Numero de travesaños horizontales equidistantes.
Numero di traverse equidistante orizzontali.
Number of equidistant horizontal cross-pieces.

V = Numero de travesaños verticales equidistantes.
Numero di traverse equidistanti verticali.
Number of equidistant vertical cross-pieces.

