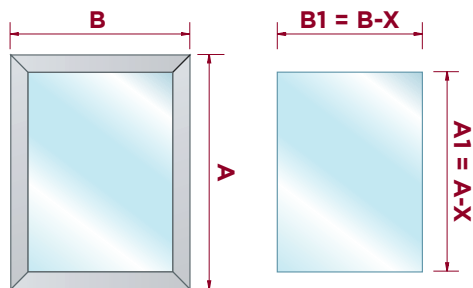


GIUNZIONE A 45° CON SQUADRETTA

45° JOINTS WITH PLATE

Calcolo dimensione vetri **consigliata**

Suggested glass sizing
45° joints with plate



CODICE CODE	X (mm)	luce interspace
2002	63	1
2350	18	1
2351	5	1
2356	27	1
2357	29	1
2358	27	1
2359	32	1
2360	39	1
2361	4	1
2363	27	1
2364	5	1
2371	4	1
2441	5	1
2446	4	1
2449	27	1
2459	27	1
2460	5	1
2461	4	1
2465	4	1
2472	4	1
2476	4	1
2505	90	1

*IN ALCUNI CASI PUÒ ESSERE NECESSARIO
AUMENTARE LA LUCE TRA ANTA E VETRO
DA 1 A 2 MM.

*SOMETIMES IT COULD BE NEEDED
TO INCREASE THE INTERSPACE
BETWEEN DOOR FRAME
AND GLASS FROM 1 TO 2 MM.

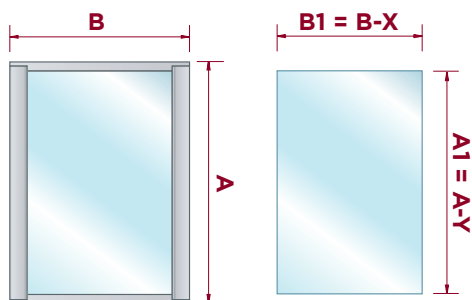


GIUNZIONE A 90° CON FRESATURA

90° JOINTS MILLED

Calcolo dimensione vetri **consigliata**

Suggested glass sizing 90° joints, milled



MONTANTI UPRIGHTS	TRAVERSI RAILS	X (mm)	Y (mm)	luce interspace
2350	2352	18	11	1
	2360	18	39	1
2358	2380	27	75	1
2359	2352	32	11	1
	2360	32	39	1

*IN ALCUNI CASI PUÒ ESSERE NECESSARIO AUMENTARE LA LUCE TRA ANTA E VETRO DA 1 A 2 MM.

*SOMETIMES IT COULD BE NEEDED TO INCREASE THE INTERSPACE BETWEEN DOOR FRAME AND GLASS FROM 1 TO 2 MM.

