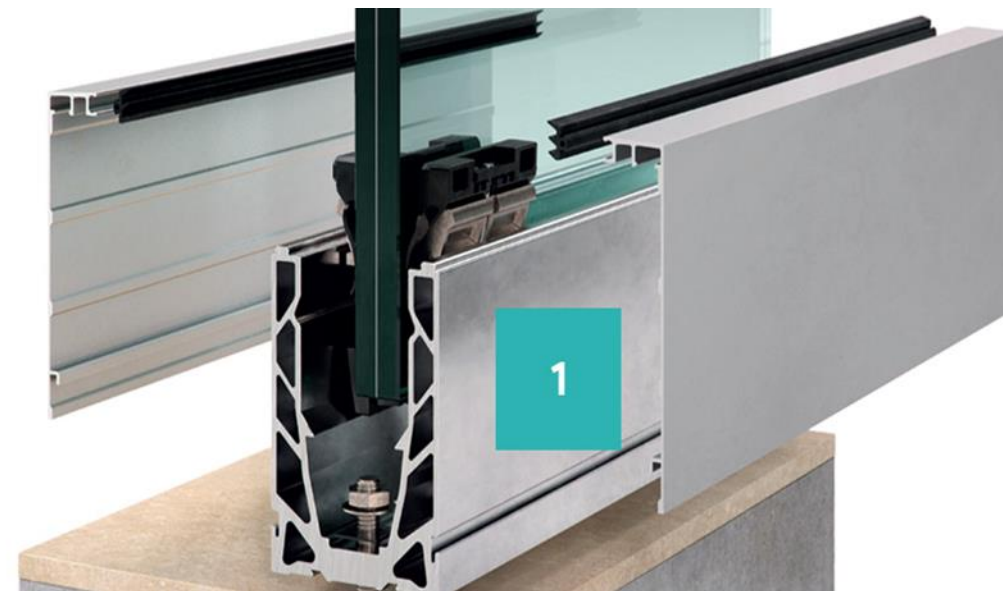




GARDA



GARDA



		ALUVETRO GARDA SYSTEMS CERTIFIED WITH NOA			
		GARDA SP 200	GARDA SP 300	GARDA AP 200	GARDA AP 300
ADMITTED GLASS COMPOSITION	A	OK	OK	OK	OK
	B	OK	OK	OK	OK
	C	OK	OK	OK	OK
MISSILE IMPACT	A OR B OR C	LARGE + SMAL	LARGE	LARGE	LARGE
MAX LOAD	A	90 PSF (DESIGN LOAD)	90 PSF	90 PSF	90 PSF
	B	90 PSF	120 PSF	90 PSF	120 PSF
	C	90 PSF	120 PSF	90 PSF	120 PSF
HEIGHT SYSTEM	A OR B OR C	44 7/16" (112 CM)	44 7/16" (112 CM)	44 7/16" + 4,6" (124 CM)	44 7/16" + 4,6" (124 CM)
GLASS WIDTH	A	126 " (320 CM)	126 " (320 CM)	126 " (320 CM)	126 " (320 CM)
	B	70 7/8" (180 CM)	70 7/8" (180 CM)	70 7/8" (180 CM)	70 7/8" (180 CM)
	C	126 " (320 CM)	126 " (320 CM)	126 " (320 CM)	126 " (320 CM)
CLAMP DISTANCE	A OR B OR C	12" (30 CM)	8" (20 CM)	12" (30 CM)	8" (20 CM)
TYPE OF GLASS	A	3/8" + 0,060 SGP + 3/8"	10/10.4		
	B	1/2"+0,035 SGP + 1/2"	12/12.2		
	C	1/2"+ 0,060 SGP + 1/2 "	12/12.4		