



FramePro Rear Buttons

Version with rear-mounted projection surface, applied with snap buttons

For those who prefer to apply the projection surface with snap buttons. Wall flush installation is possible with all sizes, owing to the integrated mount system with wall-mount brackets inserted into the rear of the frame.

In addition, infinite applications are also possible in the rental sector, thanks to the floor assembly (achieved by means of professional stands), or the aluminium truss option. Sizes are customisable. The profile is available in flocked or black varnished versions, and can be divided into several parts.

Create your own screen with the PSS:

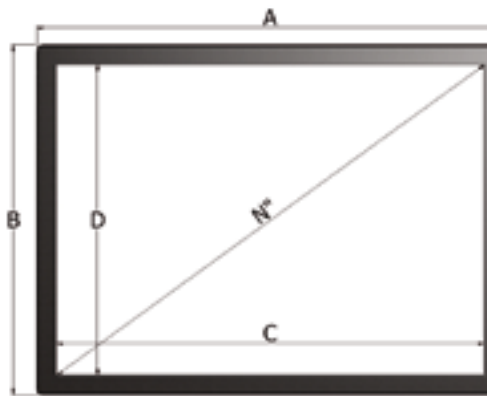
- > **personalized dimensions:** width and height
- > **projection surfaces:** VisionFold and VisionFoldRear
- > **for transportation purposes:** base and/or height sections can be divided into two parts
- > **profile type:** black powder varnished or with black velvet flock

Standard accessories:

- > angles
- > joints (where applicable)
- > nuts and bolts for tightening the angles and joints

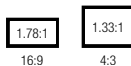
Optional accessories:

- > stands for screen, complete with anchoring system
- > kit with rings for anchoring the screen to tubular structures



Format	Overall width	Overall height	Diagonal inches	Net surface width	Net surface height	Shipment sizes	Net weight	Gross weight
	A	B	N"	C	D	cm	kg	kg
4:3	160	124	71	144	108	175x15x18	11	14
	200	154	91	184	138	215x15x18	13	16
	250	192	115	234	176	265x15x18	17	20
	300	229	140	284	213	315x15x18	22	25
	350	267	164	334	251	365x15x18	27	30
	400	304	189	384	288	415x15x18	32	35
	500	379	238	484	363	394x20x21	43	50
600	454	287	584	438	469x20x21	53	60	
16:9	160	97	65	144	81	175x15x18	10	13
	200	120	83	184	104	215x15x18	12	15
	250	148	106	234	132	265x15x18	16	19
	300	176	128	284	160	315x15x18	21	24
	350	204	151	334	188	365x15x18	26	29
	400	232	173	384	216	415x15x18	31	34
	500	288	219	484	272	303x20x21	41	48
600	345	264	584	329	360x20x21	51	58	

Standard formats



PSS formats



Surfaces Fireproof Certification

B1 M2