

= Corner connector



= Cross connector



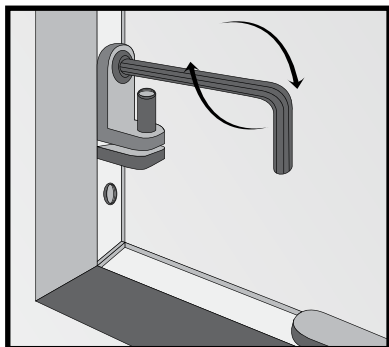
= Support connector



= Internal stabiliser
(advised $\geq 200 \times 200$ cm)

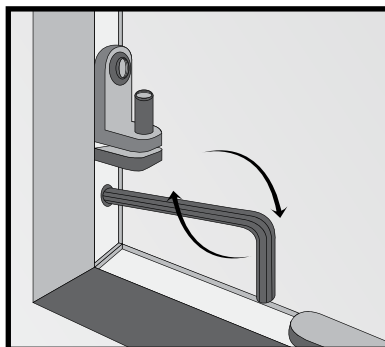
Below you see simple instructions on how to restretch an ALU-PRO frame in 3 simple steps.

Step 1



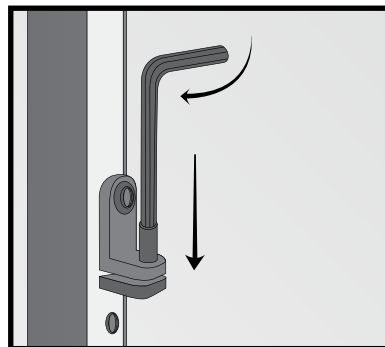
Fix the spanner.

Step 2




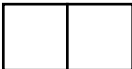
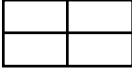
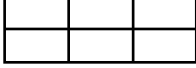
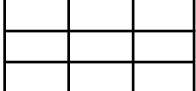
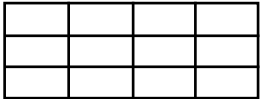
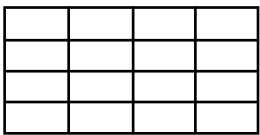
Loosen the socket screws.

Step 3



Turn the spanner to stretch the canvas.

The following table shows which parts and how many you need to assemble an ALU-PRO frame.

	Corner connector	Support connector	Cross connector	Spanner (Optional)	Ring screw (Optional)	Stabiliser (Optional)
Without cross bars  ≤120 (48") ≤120, (48")	4	-	-	8	2	4 (8)
With intermediate bar  ≤120 (48") ≥120 (48")	4	2	-	10	2	4 (8)
With cross  ≥120 (48") Up to 240 (96")	4	4	2	12	2	4 (8)
With double-cross  ≤240 (96") ≥240 (96")	4	6	4	14	2	4 (8)
With four crosses  ≤360 (144") ≥240 (96")	4	8	8	16	2	4 (8)
With six crosses  ≤240 (96") ≤360 (144")	4	10	12	18	2	4 (8)
With nine crosses  ≥360 (144") Up to 480 (192")	4	12	18	20	2	4 (8)

Below you'll find some additional options to extra strengthen the ALU-PRO frame. We recommend using one of these options for really big frame sizes or heavy weight canvas.

ALU-PRO Frame Stabiliser

The stabiliser can be assembled inside the aluminum box profile.



ALU-PRO Frame Extender

ALU-PRO frame profiles are 6 metres maximum, but can be enlarged with the extenders.

