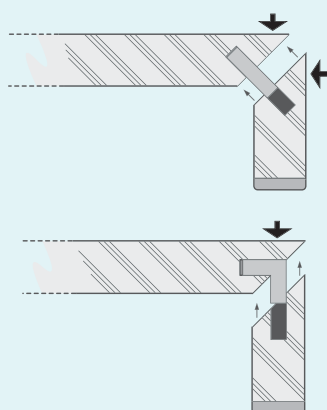


Tried and tested for over 50 years!

Gluing mitre joints is child's play with meyer angular springs. The easy and practical gluing aid is very solid due to the crisscross gluing. Consistent quality is guaranteed through production on a machine with very tight dimension tolerance.



Conventional springs:

- Both sides must be tensioned equally.
- Enormous effort to tension long parts.
- Mitre joints on all sides can only be glued with great effort.

With the meyer angular spring:

- Only one direction requires tensioning.
- The corners do not slide.
- Mitre joints on all sides without any effort, parallel retraction.

Easy preparation without special machines! A table cutter and notching blades are sufficient. As no springs can jam, a safe and quick gluing process in frame presses is possible. meyer angular springs are available in different sizes and angles. Need a different angle bracket? Ask us!



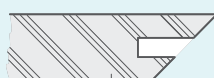
1

Cut to length



2

Groove



3

Cut mitre joint



4

Glue in

Angular springs

Order No.	Description	Thickness	Width	Length	Angle	200-piece pack
40.0412	Angular springs	4 mm	12 mm	50 mm	90°	
40.0514	Angular springs	5 mm	14 mm	50 mm	90°	
40.1514	Angular springs	5 mm	14 mm	50 mm	135°	
40.1514.120	Angular springs	5 mm	14 mm	50 mm	120°	
40.1514.150	Angular springs	5 mm	14 mm	50 mm	150°	
40.0616	Angular springs	6 mm	16 mm	50 mm	90°	
40.0822	Angular springs	8 mm	22 mm	50 mm	90°	

