

Arunda jigs with *TILTING FENCES*

Standard Arunda jigs ("A" type models N° 60, 80, 100, 120 and 160+) are fitted with 90° fences (image on the right). These standard "A" jigs can be used to create all right-angle joints and also angled joints by using a wooden angle-piece screwed under the fence of the male jig to facilitate the angled fitting of the jig to the beams.

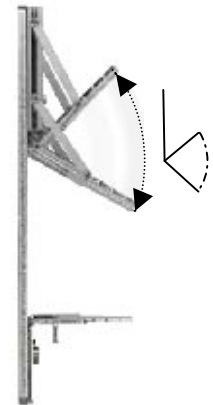


"S" jigs for all situations!



Tilting "S" type Arunda jigs facilitate the milling of angled joints in rafter-to-ridge purlin, rafter-to-head plate or direct rafter-to-rafter assemblies (without ridge purlin). These jigs come in 4 models: **N° 60S, 80S, 100S and 120S**. The fences are tilting from +50° to -50° and are adjustable in height thanks to very precise and effective slides. The graduation can henceforth be read off in mm and inches.

- Each pair of tilting "S" jigs comes in a robust **wooden case** with a sliding lid.
- Arunda **accessories** (bit, rings, expansion plate, gauge) are compatible with both model "A" and "S" jigs.
- **The fences** of the tilting "S" jigs are designed especially to tilt freely from +50° to -50°. Because of this special machining, "S" fences cannot be fitted to type "A" (90°) jigs.
- **The Arunda range of jigs** now comprises 5 type "A" models with *fixed 90° fences* and 4 type "S" models with tilting fences.



Beam width for each type "S" tilting jig

Beam width mm	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200 mm
Beam width inch	2"	2 3/8"	2 6/8"	3 1/8"	3 4/8"	4"	4 3/8"	4 6/8"	5 1/8"	5 4/8"	5 7/8"	6 2/8"	6 11/16"	7 1/16"	7 4/8"	7 7/8"
S Models																
N° 60 S		60 S														
N° 80 S			80 S													
N° 100 S				100 S												
N° 120 S					120 S											
	Widths of beams + optimal workloads								Min./max possible beam widths							



Possible type of assembly (rafter to rafter without ridge purlin)

Easily realizable angled joints!



Rafter on squared ridge beam



Rafter on chamfered ridge beam



Rafter on head plate



Rafter-to-rafter (without ridge purlin)



Skewed beam on springer