

Arunda jigs with +50°/90°/-50° tilting fences For all situations!



Tilting Arunda jigs facilitate the milling of skewed joints, especially in the following cases:



Rafter to chamfered ridge beam



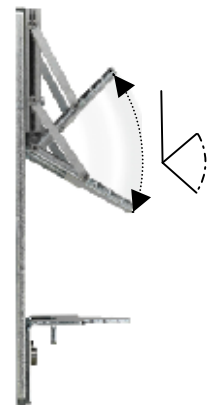
Rafter to base plate
(wall beam)



Rafter-to-rafter
(without ridge purlin)

The fences are tilting at +50°/90°/-50°, and are height-adjustable with very precise sliding fences.

- Arunda **accessories** (bit, rings, expansion plate, gauge) are compatible with both 90° jigs, and with tilting fence jigs.
- **The fences** of the tilting jigs are especially designed to adjust freely to +50°/90°/-50°. Because of their special machining, these tilting fences cannot be fitted to 90° jigs.
- Arunda tilting jigs have a double graduation in millimeters (mm) **and** inches ("/in/inch).



Use of the Arunda jigs with 90° fences for angled joints

Arunda jigs with 90° fences (non tilting) can be used to create all kind of right-angle joints, but also for skewed joints. Using a wooden angle-piece screwed to the fence of the male and/or female jig facilitates attaching the now skewed jig to the beams.

Arunda 90° jigs are available with a graduation either in millimeters (mm) **or**

