Angle stop

English

1. The angle stop and gutter bracket cutter set works with all units from Angle.design. These units can be swapped and reconfigured to suit the material being worked on.



2. The indicator arrow goes on top of the guide rail. The rail can be locked at 0° , and can be adjusted from +50° to -70°. The guide rail on the angle stop can be turned around and used on both sides.



3. To a large extent, the angle stop can also be used instead of a trimming saw. Simply set the angle and cut the object. Can be used like a sliding bevel before cutting an item directly.



5. When flipped over, the guide rail can be used for cutting with a blade knife. The measurements on the main rail remain valid.



4. The end stopper is helpful for making repeated cuts. Here, the end stopper is being used to cut slabs of slate. When cutting natural slate or stone slabs, a suitable diamond blade must be used.



6. Larger items, such as glue-laminated timber beams and building blocks, can be cut using a sword saw. Angle.Design has developed a special chain, TR 401, for cutting aerated concrete, corrugated Eternit, and Leca.

Gutter bracket GB 100



7. The angle stop can also be used as a gutter bracket milling cutter. The set includes a 26 mm router bit, which fits most gutter brackets. If necessary, a wider bit can easily be used.



9. Measure up to the firewall or fascia, place the main rail against the eaves, and mill the first groove.



8. Adjust the depth of the router and the distance to the guide rail. Remember to adjust the router assembly down towards the surface, and keep the router on a low speed to avoid burning the bit.



10. Turn the assembly over and adjust to the desired distance between gutter brackets. Place the spacer bracket in the first groove to maintain the distance to the next groove. If you desire a distance greater than 62 cm between gutter brackets, you can use the 121 cm main rail.



11. Now, milling the remaining grooves is very easy. It can be a good idea to mark a small line on the guide rail to indicate how far the router must travel to achieve the desired groove length.

Declaration of conformity AG ### and GB ### The angle guide rail meets the following standards:

DS/EN ISO 12100 :2011 DS/EN ISO 13857 :2008 DS/EN ISO 13854 :2019

According to the terms set out in:

Regulation 2006 / 42EF on machinery





Manual - video safety instructions



Product overview components list