

WOOD BRACE LEG CONNECTOR

Easy and solid assembly – manual folding without tools

Universal fixing for all wooden stakes, posts, tutors or fence

Galvanized steel 1,5 mm

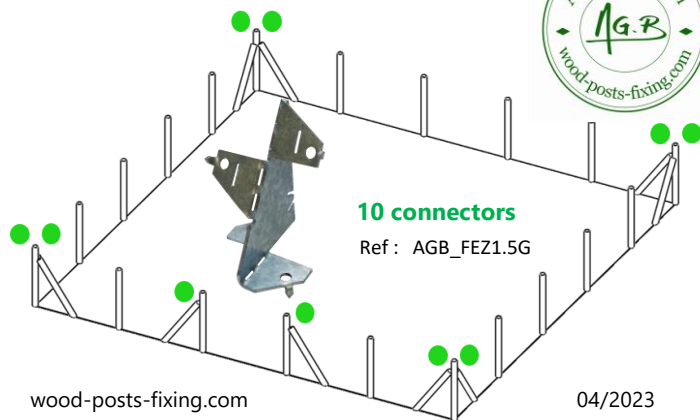
use screws \varnothing 4 x 30mm



NEW!
Patented



Example of installation

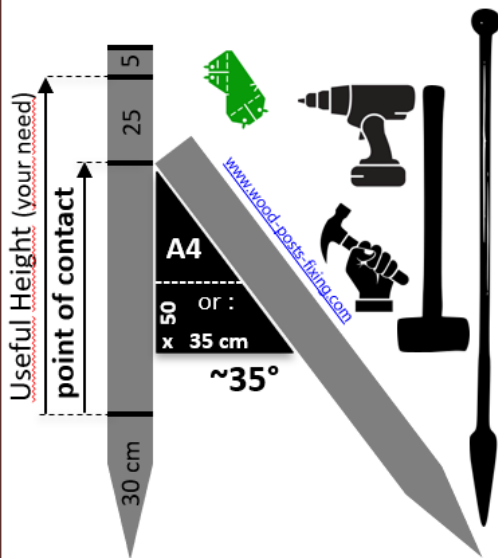


wood-posts-fixing.com

04/2023

1 – Preparing your site

SUPPLY your posts, tools & «Fix-E-Z» connectors



PREPARE the holes **carefully**

Whatever the type of fixing, the care taken in the preparation of your site is essential to install a wooden post fence in a simple, aesthetic and durable way :

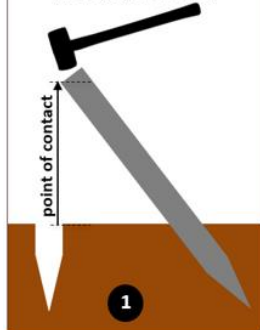
- Drilling of burial or sealing holes,
- Posts heads with clean & perpendicular cut. (or angular if installed at customized angle)

See bonus tips sheet on our website



2 – Install the connector properly

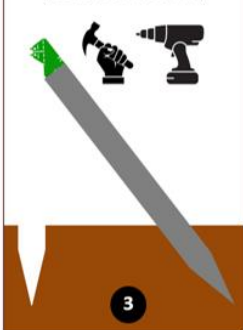
BURY the wood brace leg at an adequate depth & inclination (holes prepared before)



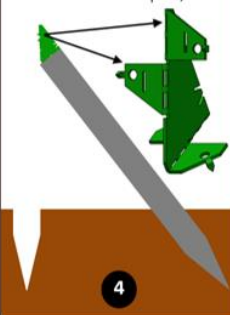
SHAPE Lower part of the **CONNECTOR** (90° bends)



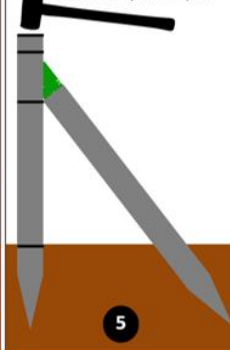
FIX and **SCREW** the **CONNECTOR** On the wood brace leg (2 screws of 4 x 30 mm)



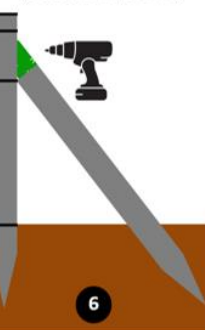
SHAPE Upper part of the **CONNECTOR** (bends adapted according to section of the post)



BURY the vertical post at an adequate depth

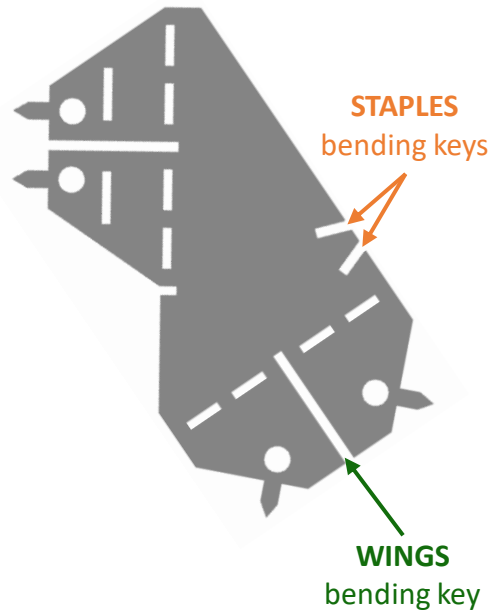
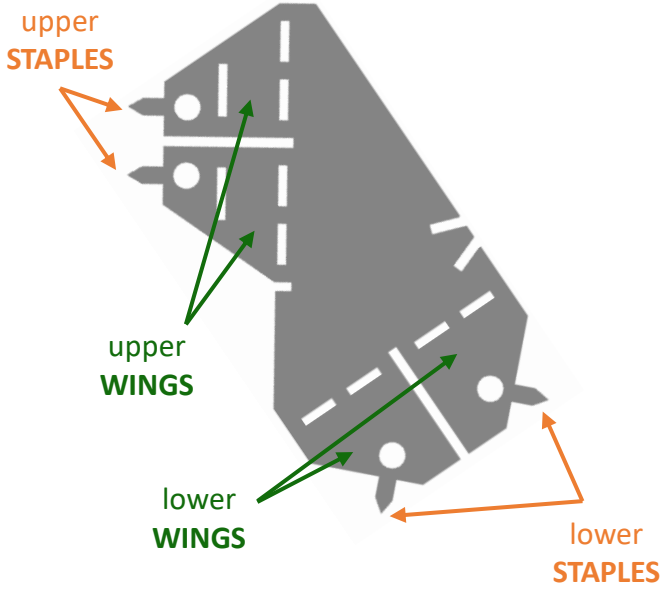


SCREW the **CONNECTOR** on the side of the post (2 screws of 4 x 30 mm)

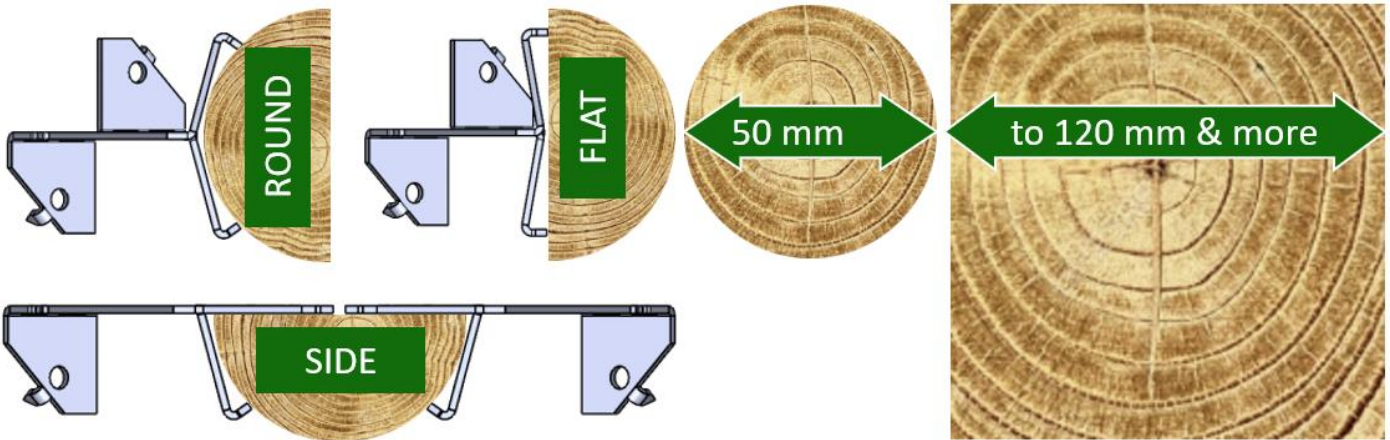


CONNECTOR Description

integrated BENDING KEYS

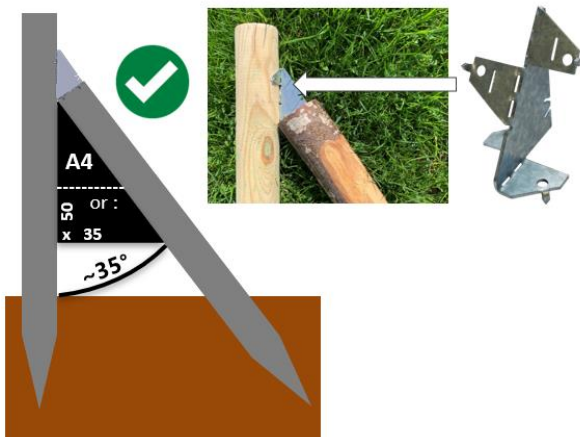


Suitable for all shapes and sizes of posts from 50 mm



Installation variants : Standard at 35°, or Free angle

STANDARD 35° = NO CUTTING



FREE ANGLE = CUTTING AS NEEDED

