

You need for processing:

Tools: hammer (preferably rubberhammer), metal saw or circular saw, tape measure, thin hose / cable, Spades (as straight as possible) or edge trimmer.



For professionals additionally: hand circular saw, tape measure, leveling device, pulley motor driven

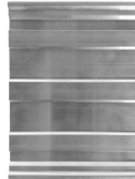
Protective clothing: Please wear protective clothing and glasses when cutting etc

Equipment:

Corner



T-Element



Jointer



AnchorSet

STEP 1:

Mark the surface course where you want to lay your gala*AluBorder with a ½ inch Gardenhose or cable or marker paint.

STEP 2:

Use the spade or edge trimmer to dig a rift to accommodate the AluBorder with as vertical as possible.

The depth of the edge please adjust the desired processing depth of the gala*AluBorder.

The width of the lancing edge should accommodate the anchor sets. It is recommended to have a width of approx. 5cm for AluRite and AluDesign and AluUnivers and 10cm width for AluFlex.

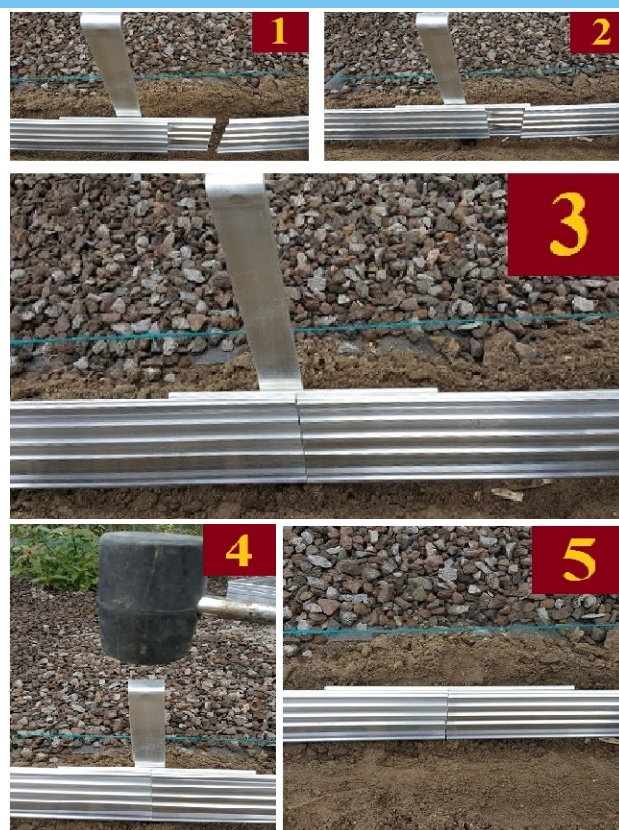
STEP 3:

Put out your gala*AluBorder. Flatten the laying surface in such a way that the AluBorders lie horizontally, so that sliding into one another with the telescopic connections is no problem.

Any cuts (burrs) should be easily removed at the telescopic connections for easy nesting. So that your profiles do not get dirty, it is advisable to lay them on a plastic skin or a geotextil to keep the AluBorder clean.

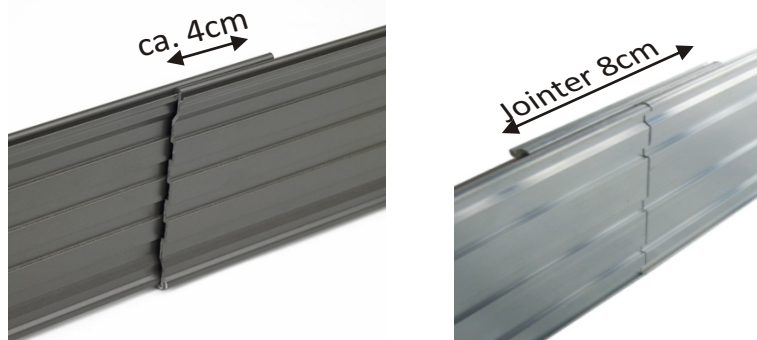
Before you assemble the gala*AluBorder profiles together, determine where to place your anchor sets (pocket and anchor). Then push the pocket simply to the desired anchor point, if possible outside strong bends to get an optimal bending radius. The punched outside of the anchor set should be on the desired surface inside, e.g. on the side of the flowerbed. So you have on the view side a continuous surface, which are not interrupted by unsightly punched holes for the anchor.

Tip: You can also use the anchor set (pocket) as a connector piece for seamless connection without offset.



STEP 4:

Connecting the gala*AluBorder: After placing the anchor pockets, simply pin the ends of the respective profiles together with the telescopic connections. It needs an overlap of about 4cm. If you do not want overlaps, but want to have stumbled on shock view then use the connectors (Jointer) 8cm long, on the same side as the anchor sets.



STEP 5:

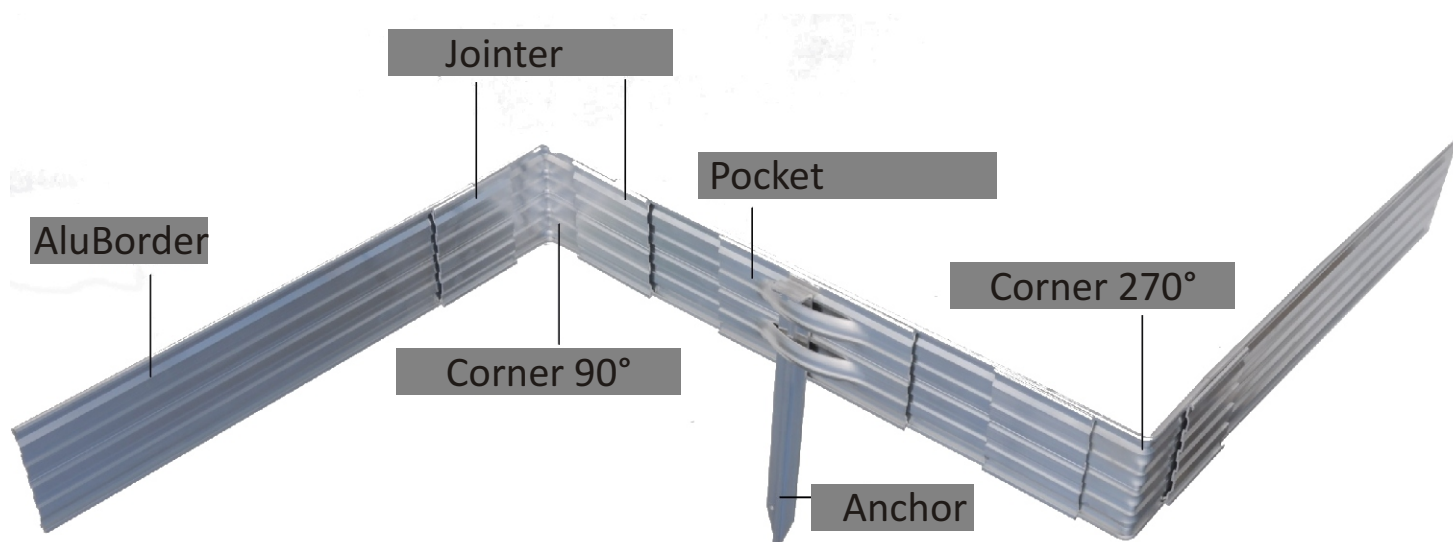
Put the assembled AluBorder in the rift, put this vertically and align the AluBorder in height and length off. Then fix the AluBorder with the Anchor sets and set the AluBorder straight and in the desired height. Then hit the anchors in the endposition until stop.



STEP 6:

Now press the ground on both sides of the AluBorder and level the surface, making it like your desired requirements.

AluBorder * Accessories



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