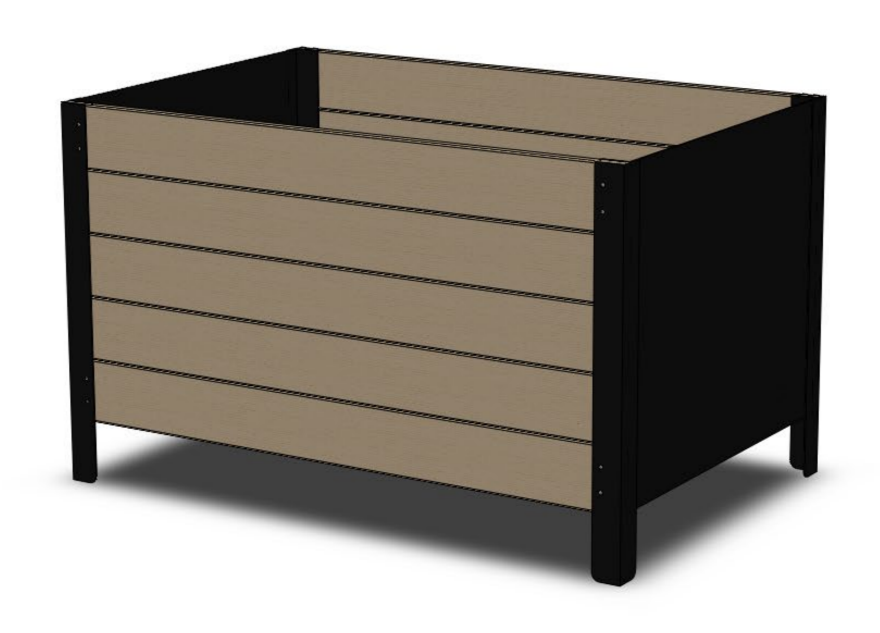
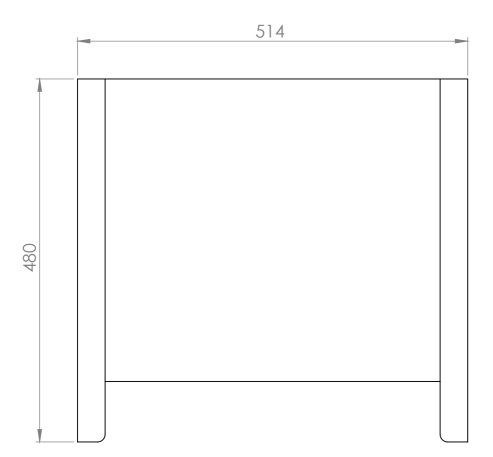


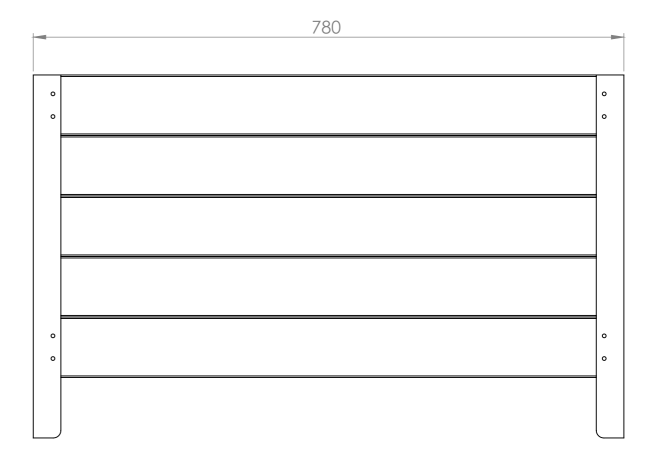
CULTURA General Assembly Exploded view Assembly Bottom joints Crossbeams help carry the weight of the soil. ^2. The pre-assemblied floor is put into place from the top. There is a guide in the sides and a slot in the planks to give strenght and allign the components. ▶1. The planks for the front and back slides into the slots from underneath and are then attached. One of them have a support beam to carry the floor. The customer can chose where to place this plank and thereby vary the height. Fastend with screws. Sideboards joints

CULTURAMedium planter





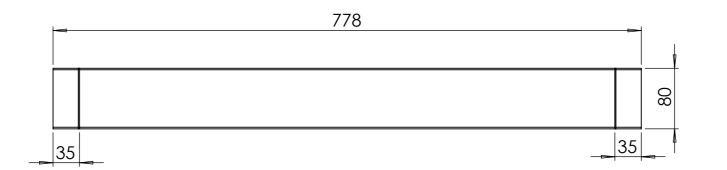


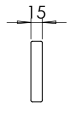


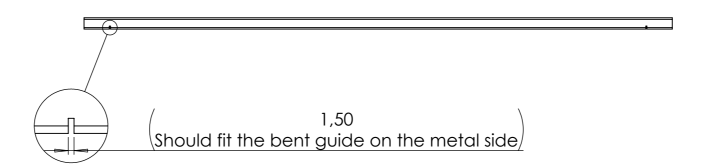


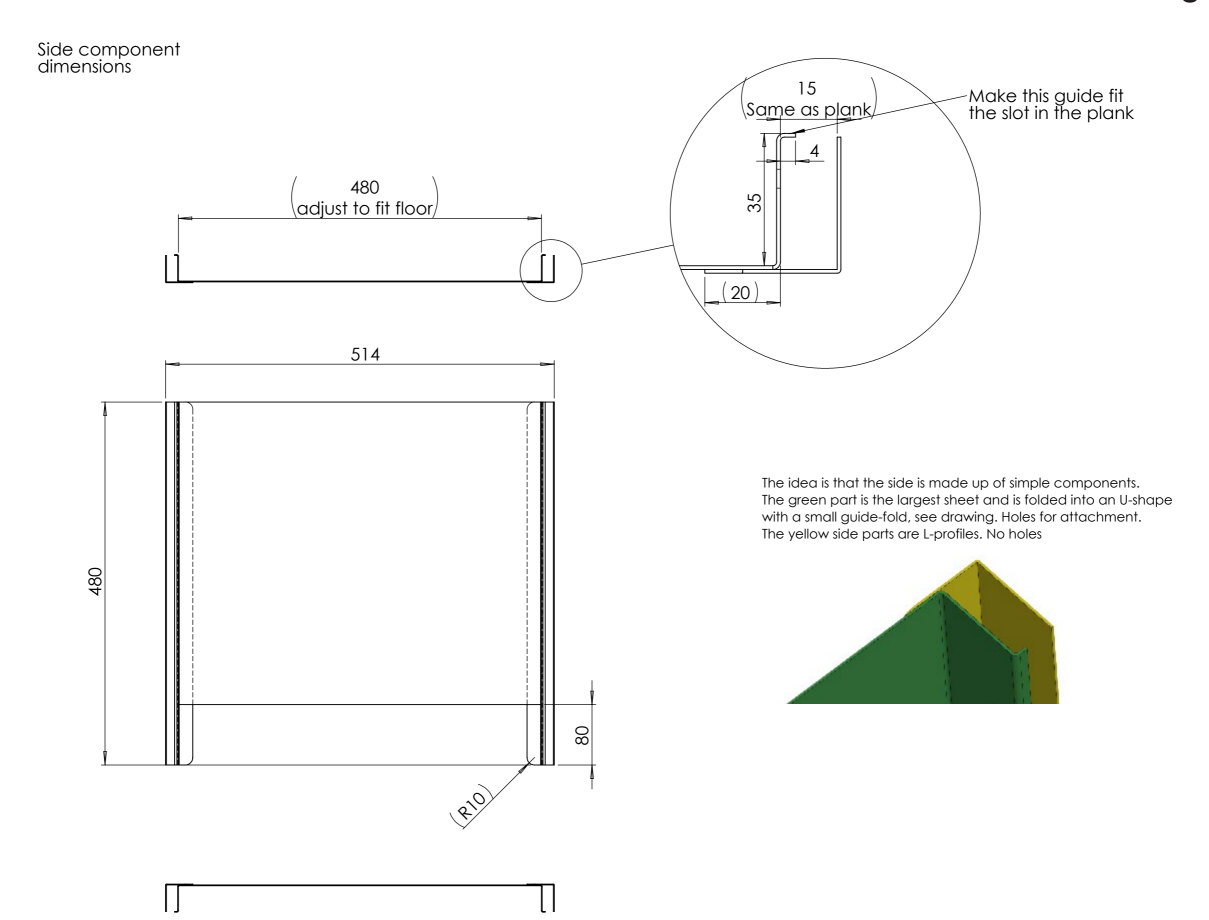
Plank dimensions

The same plank is used for the floor and the sides. Use suitable standard dimension from supplier when possible. Adjust metal components if size change.

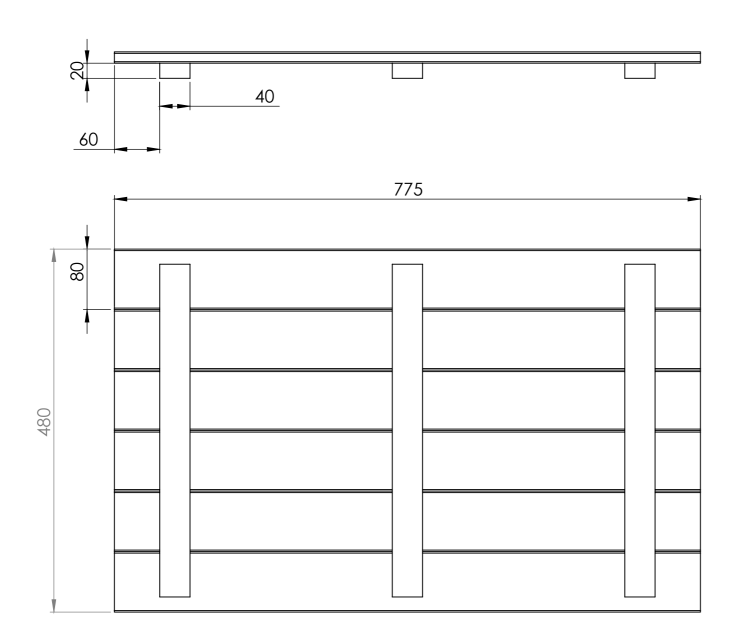








Bottom



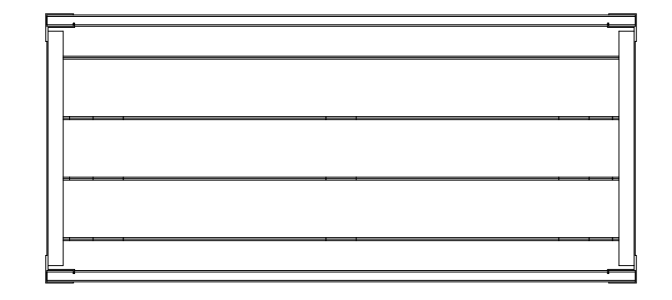


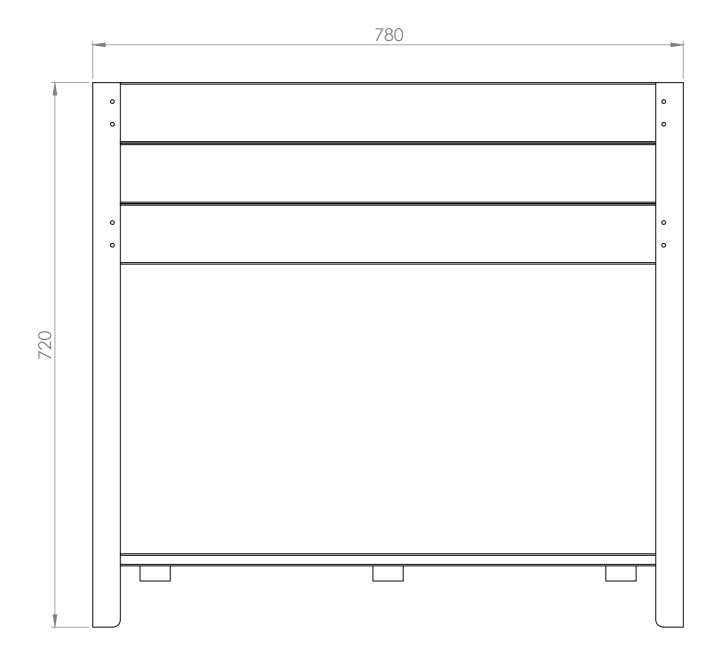


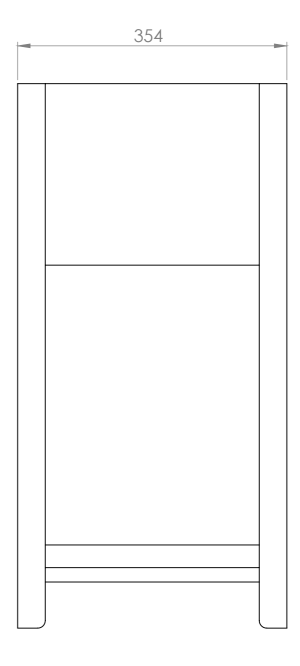
Bottom joints

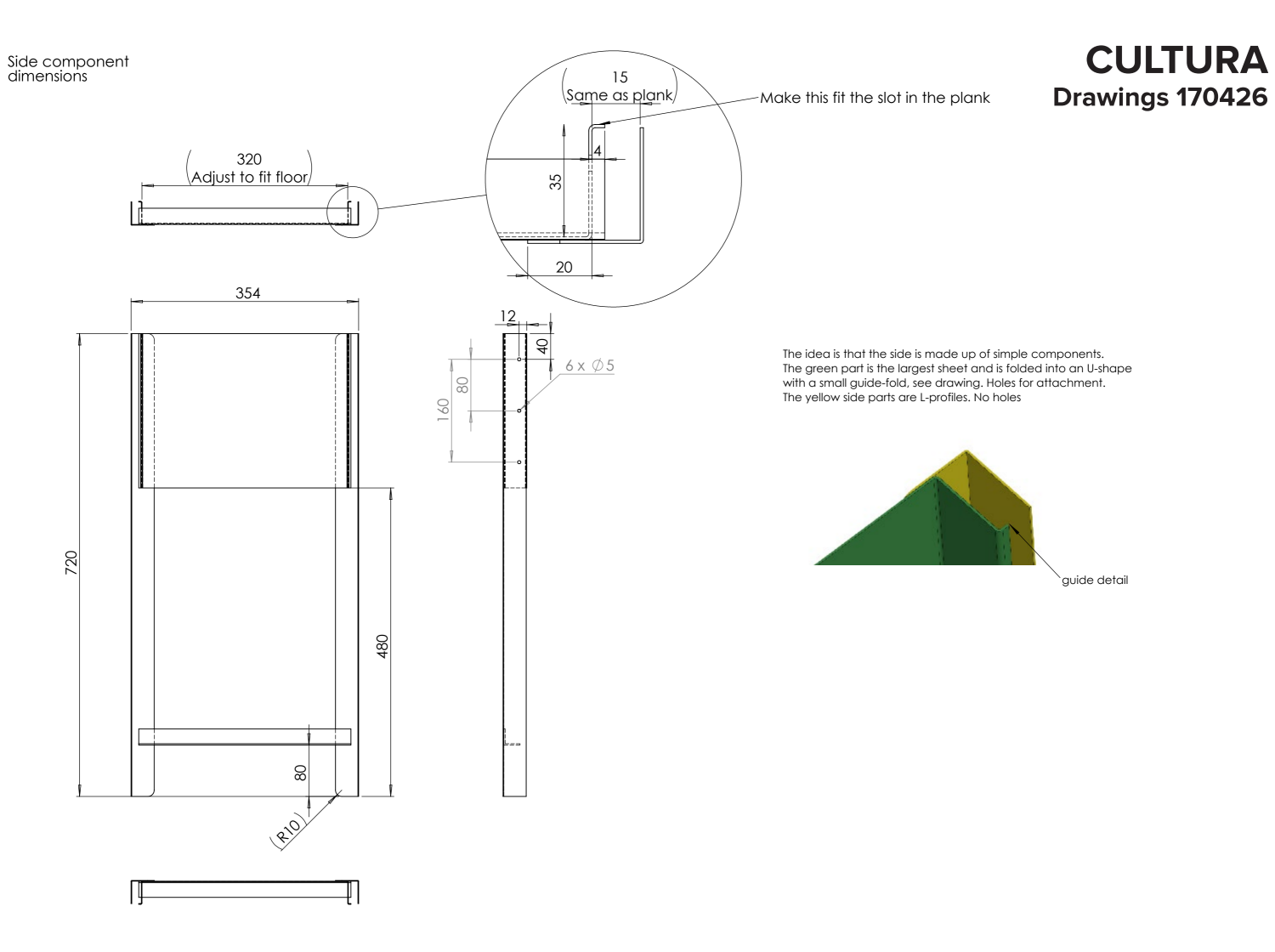
CULTURARaised planter







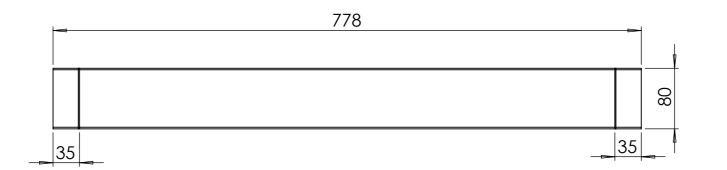


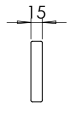


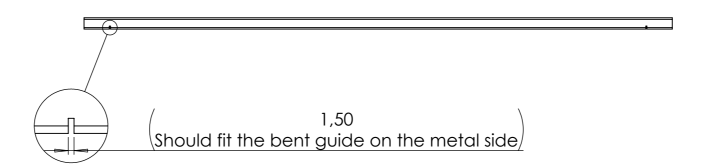


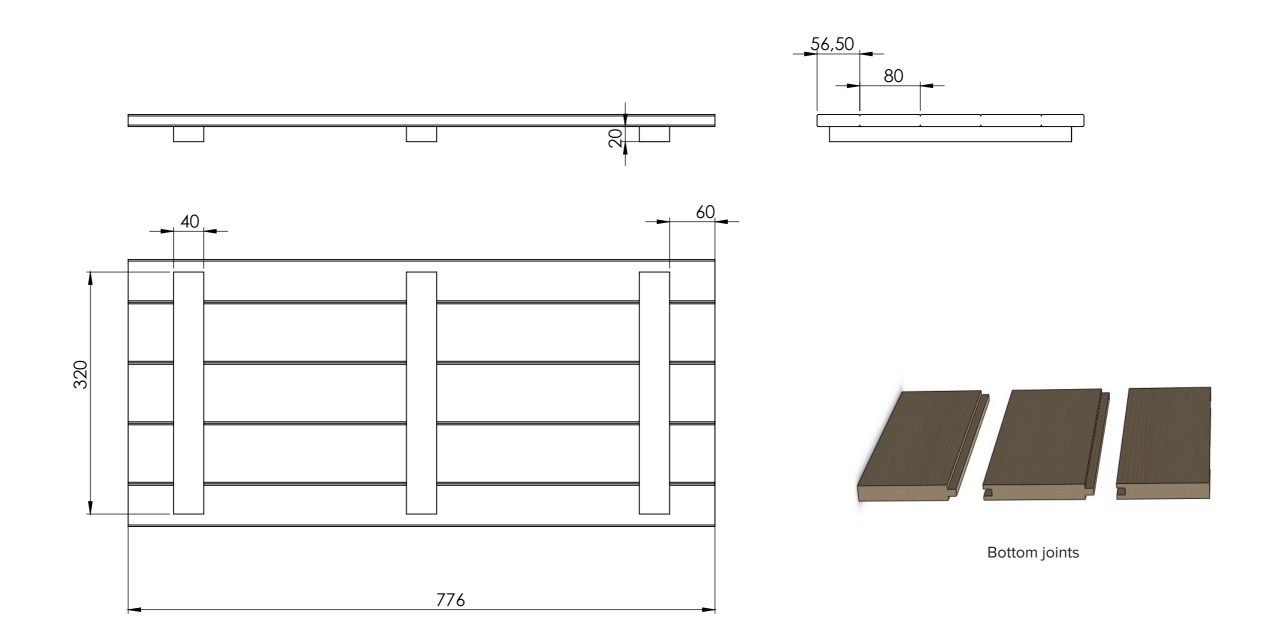
Plank dimensions

The same plank is used for the floor and the sides. Use suitable standard dimension from supplier when possible. Adjust metal components if size change.





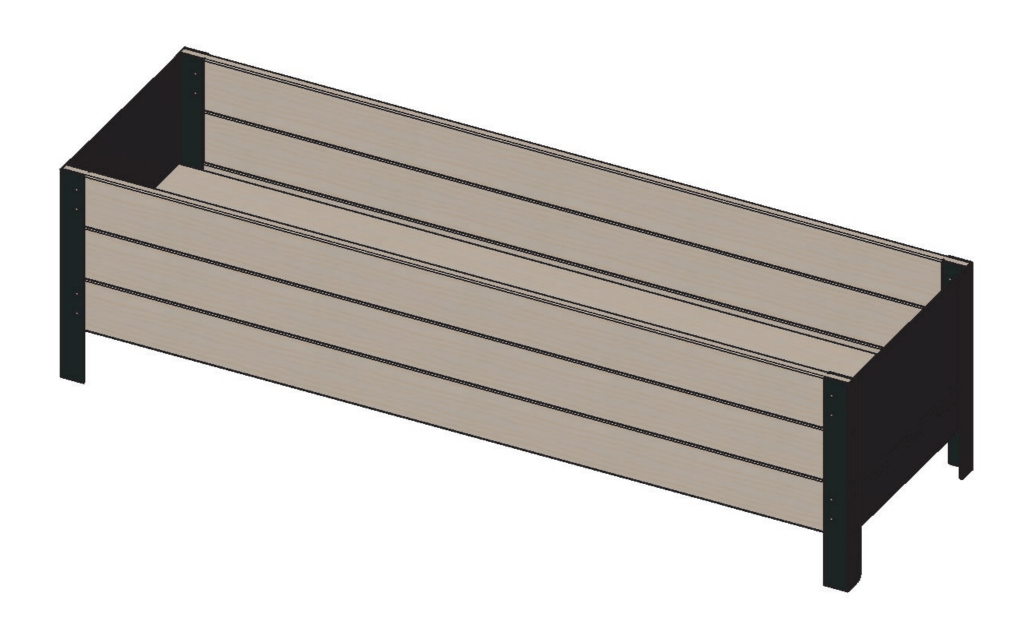


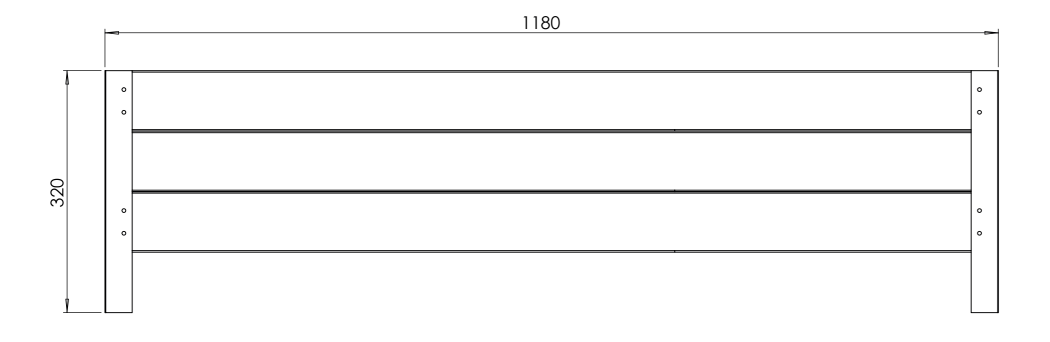


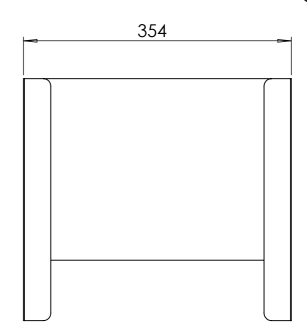


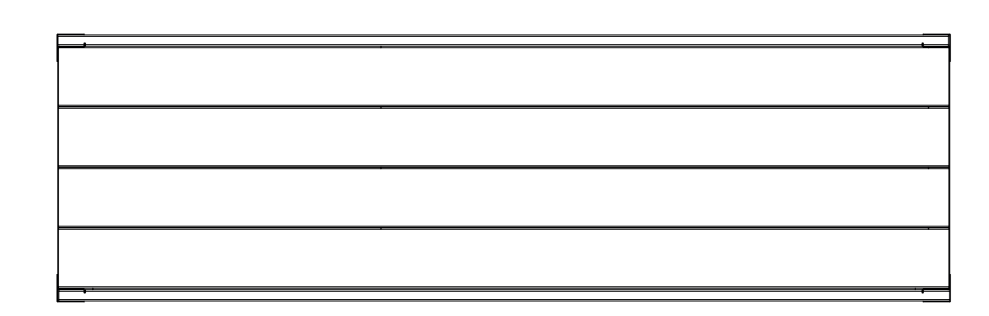
CULTURA

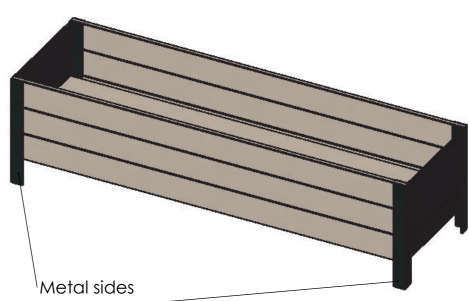
Long planter



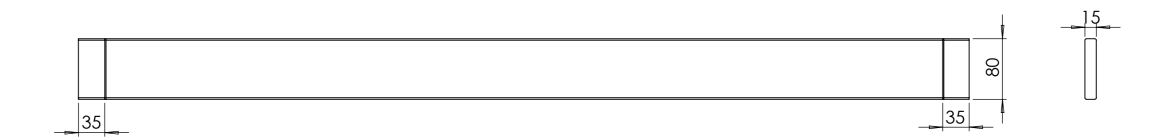




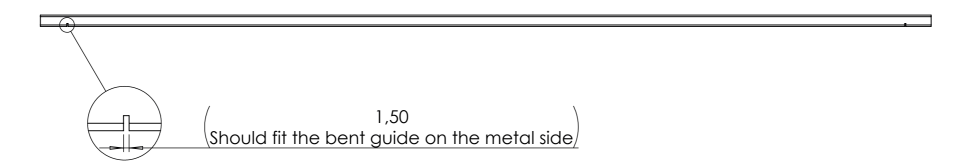




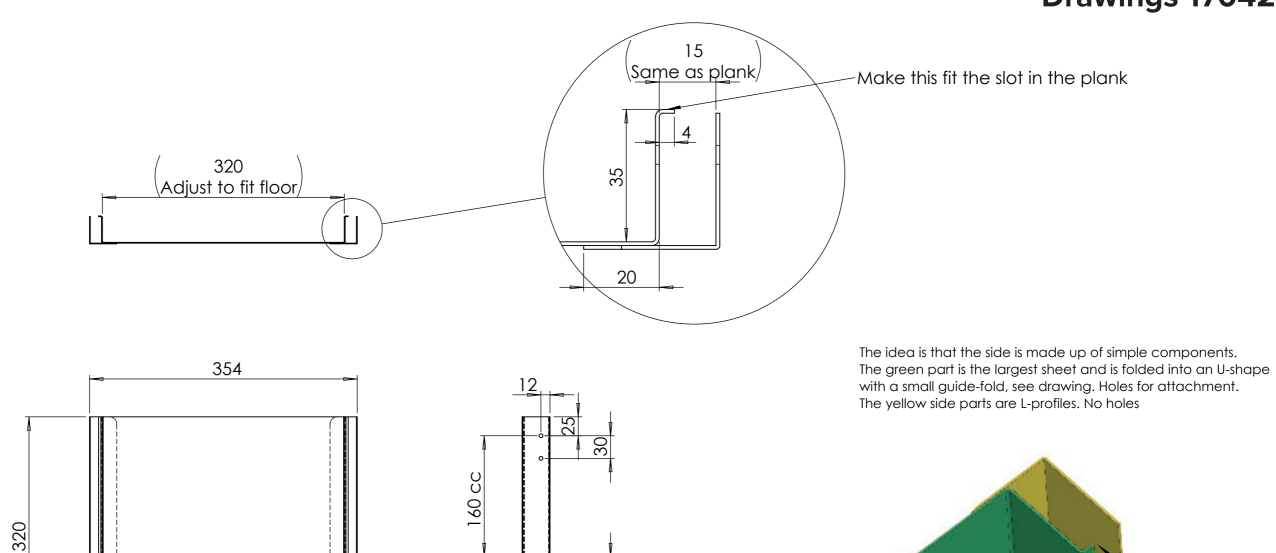
Note: adjust dimensions to fit previous models of TILIA range



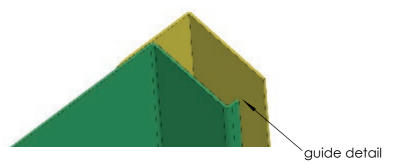
The same plank is used for the floor and the sides. Use suitable standard dimension from supplier when possible. Adjust metal components if size change.

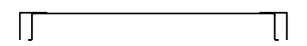


Side component dimensions



30





80

Bottom

NOTE: use same construction as the large TILIA planter box for this component



