## TALL FLOWERBED DOUBLE-CHAMBER

## TALL FLOWERBED MOUNTING SET ELEMENTS MADE OF THE TRAPLAST™

Universal mounting instructions for tall flowerbed double-chamber! Model size  $2400 \times 1060 \times 800$  mm (w × d × h). Regardless of the size/type of flowerbed purchased, always bring to bear 15 decking boards 1 for 2 face boards and partition, 20 decking boards 2 for 4 sidewalls.

- 1 decking board 132 × 32 × 1000 mm\*, 15 pieces for 2 faces and partition
- 2 decking board 132 × 32 × 1200 mm\*, 20 pieces for 4 sidewalls
- decking board 132 × 32 × 1000 mm\* (without spring with groove), 3 pcs
- decking board 132 × 32 × 1200 mm\* (without spring with groove), 4 pcs

- 5 joist 50 × 50 × 790 mm, 4 pcs
- 6 metal support 70 × 70 × 800 mm, 4 pcs
- 7 screw with recessed head 6 × 70 mm, white zinc-plated, 96 pcs
- 8 screw with semi-round head 5 × 25 mm, white zinc-plated, 72 pcs

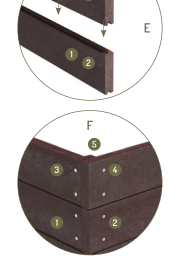
## BEST PRACTICE OF MOUNTING TALL FLOWERBED

We recommend to assemble the Tall Flowerbed made of the Traplast™ where it will stand taking into account its total weight. The joist ③ is slightly shorter than the resulting height of the flowerbed, so decide first whether it will face up with the bottom or upper edge of the sidewall – see the Figure A. If you have decided to face up with the upper edge of the sidewall, lay the decking board on two parallel joists ③. The upper decking boards ③ and ④ do not have spring and the groove must be at the bottom – see the Figure E. When facing up the joists and the decking board at the

bottom, start with the decking board ① while the groove is facing down again. Align the joists with the sides of the decking board and drill a 4 mm diameter hole in its longitudinal axis up to the joist in the distance of 25 mm from each side of the floor. Screw the decking board using the screws ②. Gradually assemble, pre-drill and mount five more decking boards one after the other, see the Figure E. If you started from the bottom edge with the decking board ①, end at the top with the decking board ③. The first flowerbed face is finished.







\* The values given are for the flowerbed version in the size of 2400 × 1060 × 800 mm (width x depth x height). The number of pieces and their length vary according to the chosen size of the flowerbed

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Put up the finished face and attach the decking board ② as shown in the Figure B. For the close-up detail on the corner, see the Figure F. Predrill the holes for the screws (up to the joist again) in the horizontal axis of the decking board so that they point to the middle of the joist. We recommend you to horizontally set off the holes from the top and bottom edges of the deck a little differently than on the already assembled face so that screws avoid each other in the joist. Gradually screw other four decking boards ② one after the other and end with the decking board without the spring ③, see the Figure C.

Attach the metal corner ③ to the free end of the sidewall formed by the longer decking boards ② and ④ as shown in the Figure D. All corners are identical with symmetrically pre-drilled holes and cannot be confused when mounting. Push the corner to the decking boards both from the front and from the side. Free end of the metal corner is pointed at the inside of the future flowerbed – see the Figure D. We recommend using clamps and fix the metal corner. On the basis of the pre-drilled holes, drill the decking boards ② and ④ with a 4 mm diameter drill bit and screw the metal corn with twelve screws ③.

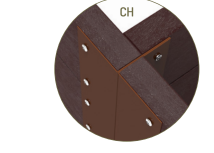
Continue with mounting the second wall using the longer boards 2 and 3 in the same way as when mounting the opposite wall, including ending with the metal corner 5. Compare the result with the Figure G, where the parting wall of the decking board 1 can also be seen.

Prepare another two metal corners ③ and five decking boards ①, upper decking board ③ and screws ③. Figure D shows how to attach metal corners together, whose front sides must be in the plane so as the pre-drilled holes on the adjacent areas face up with each other. Attach the decking board ① to the already attached corners from the inside of the flowerbed and fix with the clamp on one side and, after attaching and facing up the fourth metal corner, also on the other side of the decking board ①. This stage corresponds with the Figure G. Drill the decking board through the pre-drilled holes in metal corners and fasten it with screws ③. Mount another decking boarding ① and end up the partition wall with the decking board ③. Check continuously that the flowerbed does not fly open and compare the result with the Figure H.

Continue with the walls of the second flowerbed chamber. Choose one from free ends of the metal corners ③ and create a wall from the decking boards ② and ④. Repeat the same procedure also on the other side – see the picture detail CH. Assemble the second face of the flowerbed using the elements ① ③ ⑤ and ② in the same manner as you did with the first front face. Insert finished face between free end of walls and fix with clamps, check the attachment, pre-drill holes through the decking boards up to the joists and screw them with the remaining screws ②. We are done – see the Figure I. The Tall Flowerbed Double Chamber is now ready for use.









 $<sup>\</sup>star$  The values given are for the flowerbed version in the size of 2400  $\times$  1060  $\times$  800 mm (width x depth x height). The number of pieces and their length vary according to the chosen size of the flowerbed.



