

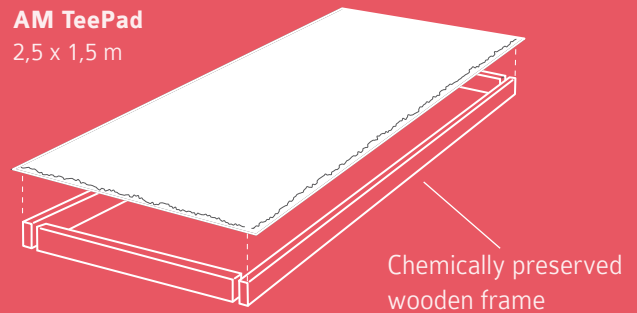
TeePad



TeePad Installation - Parts and Tools Needed

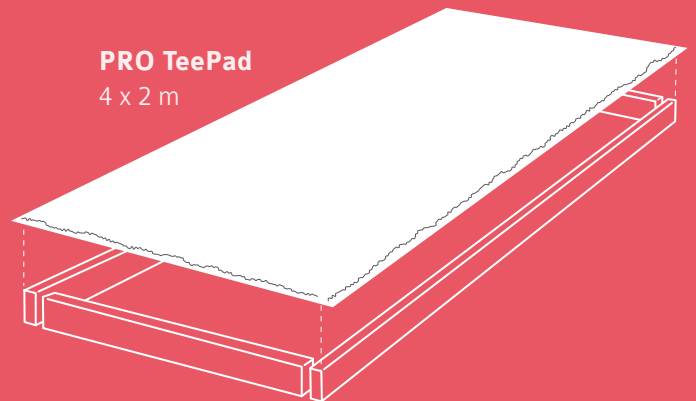
- TeePad turf mat
(included in regular delivery)
- Frame made of chemically presered wood of size 50x100 mm
(not included in regular delivery)
- Stainless screws for making the frame and attaching
the turf mat (not included in regular delivery)
Recommendation: 8 pcs 150 mm screws and 40 pcs 30 mm
screws
- Digging tools (digger recommended)
- Screwdriver
- Gravel / crushed stone (Ø 4-8 mm) for the base
- Sand (Ø 0,3-0,8 mm) for filling the turf mat
Filling amounts:
15-20 kg per square meter
AM TeePad needs about 75 kg of sand and PRO TeePad
about 160 kg.

AM TeePad
2,5 x 1,5 m



Chemically preserved
wooden frame

PRO TeePad
4 x 2 m



Detailed installation
instructions on the back side.



TeePad



Installation Phases

1. Remove soil in 20-50 cm depth on an area a bit larger than the TeePad so that you can fit the wooden frame on the ground level. Not always you need to dig that deep if you're able to fit the frame on a solid ground otherwise.
2. Build a wooden frame with outer dimensions 100 mm shorter than the turf mat dimensions. (PRO TeePad 1900 x 3900 mm, AM TeePad 1400 x 2400 mm)
3. Fit the frame steadily on a level plane aligned towards throwing direction. Fill the frame with gravel and pack it tightly. Leave 2-3 cm more gravel in the center of the frame to take the effect of sinking into account. Use either machinery or body weight for packing.
4. Attach the turf mat in the sides of the frame with screws. The mat extends 5 cm over each side of the frame.
5. Pack gravel around the TeePad so that the surrounding ground is on the same level as the TeePad.
6. Fill the turf mat surface with sand and brush the sand in. The sand makes the TeePad safe for players by decreasing friction and it also makes the turf mat last longer.

