

LAUNCH PAD INSTALLATION -

Launch Pad Artificial Turf System (included)

TOOLS & PARTS NEEDED

Framing for tee box (wooden frame)

AM PAD 1.5M X 2.5M PRO PAD 2M X 4M

1400 x 2400 mm area

1900 x 3900 mm area

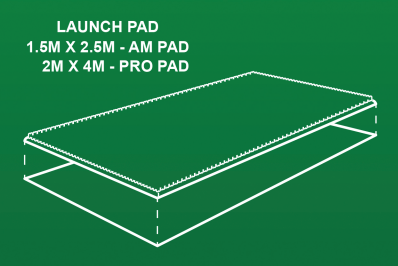
- * Build tee area 100 mm smaller than Launch Pad surface
- Stainless screws for building out frame and attaching Launch Pad to timbers

8 pcs 150 mm for frame 40 pcs 30 mm for Launch Pad anchoring

- Chemically treated timber
- Screwdriver
- Recommended digging tools (tractor, spade and square shovel, loppers, rakes, hand stamper and gas powered clay compactor)
- Gravel / Crushed Rock
- Sand for filling

Filling amounts
1.5M x 2.5M Launch Pad about 75 kg (165 lbs)
2M x 4M Launch Pad about 160 kg (352 lbs)







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 Remove soil to a depth even with your wood frame and a bit larger than the tee pad so that you can backfill.

Build a wooden frame with the outer dimensions 100 mm shorter than the Launch Pad dimensions.

(1.5 x 2.5 M - 1400 x 2400 mm) (2 x 4 M - 1900 x 3900 mm)

 Add frame into the hole and adjust to the desired level. Fill the frame with gravel/rock materials and pack tightly. We recommend using a soil compacting tool. Leave 2-3 cm more gravel in the center of pad to combat sinking.

 Attach Launch Pad Artificial Turf System to the sides of the wooden frame via stainless screws.
 The Launch Pad should extend 5 cm over each side of the frame.

• Pour sand evenly across the Launch Pad Artificial Turf System and begin to brush it in. The sand helps to create a friction barrier and will increase the life of the turf and pad.

