



# LAUNCH PAD

## ARTIFICIAL TURF SYSTEM

### LAUNCH PAD INSTALLATION -

Launch Pad Artificial Turf System (included)

#### TOOLS & PARTS NEEDED

Framing for tee box (wooden frame)

AM PAD	PRO PAD
1.5M X 2.5M	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

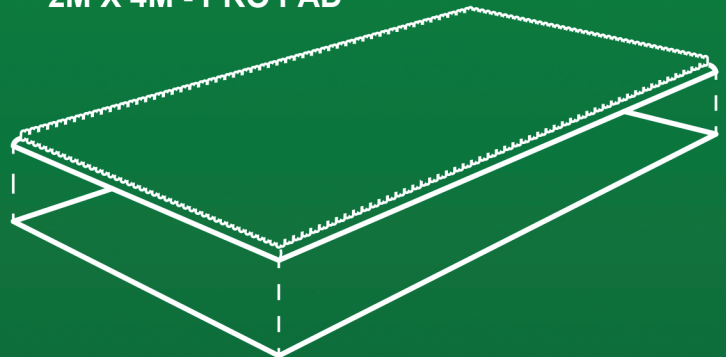
- Filling amounts

- 1.5M x 2.5M Launch Pad about 75 kg (165 lbs)

- 2M x 4M Launch Pad about 160 kg (352 lbs)



**LAUNCH PAD**  
**1.5M X 2.5M - AM PAD**  
**2M X 4M - PRO PAD**





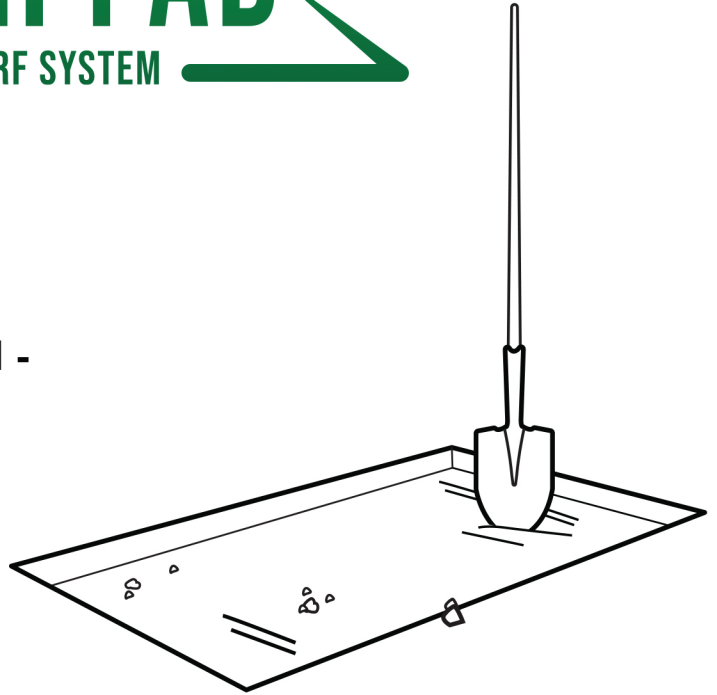
# LAUNCH PAD

## ARTIFICIAL TURF SYSTEM

### LAUNCH PAD INSTALLATION -

1

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

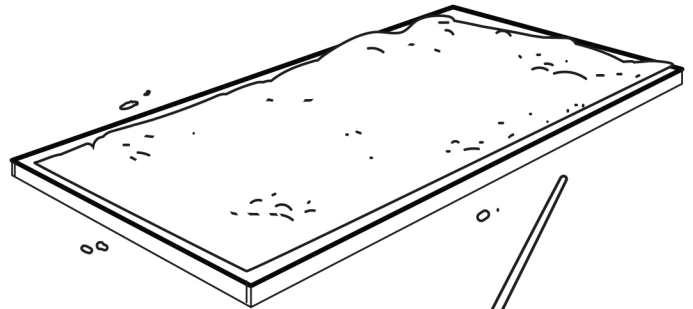


2

- 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)

3

- 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.



4

- 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.

5

- 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.

