

734667 MAXIMUS POLE VAULT PIT POLYMER PLATFORM SYSTEM

Made of corrosion resistant rubber polymer, this platform supports the 667V Maximus PV Landing System above the ground to allow water evaporation, prevent water damage and prevent slippage during competition. The platform consists of forty eight individual, easy to carry and convenient to store sections which are quickly assembled and disassembled.

Parts:

- (24) 36" x 60" Polymer Drainage Mat - M435
- (11) 36" x 48" Polymer Drainage Mat - M434
- (5) 18" x 48" Polymer Drainage Mat - M488
- (2) 18" x 30" Polymer Drainage Mat - M488T1
- (2) 30" x 36" Polymer Drainage Mat - M435T1
- (2) 12" x 60" Polymer Drainage Mat - M435T2
- (2) 24" x 60" Polymer Drainage Mat - M435T3

Start with the trimmed pieces that fit around the vault box collar. Then place the rest of the drainage mats, working from the front to the back. Note the indicated gaps between some of the mats. the edge of the mats in the completed platform may extend out beyond the pit on some edges.

Note: Drainage mats have a dimensional tolerance of $\pm \frac{1}{4}$ ".

