



Designed and manufactured in accordance with, and certified under, the Regulations of the International Federation (IAAF Certificate E-04-0383).

The landing area consists of several modules and of a spike resistant mattress that covers its entire top surface.

The modules are made from four layers of foam rubber. The lower and upper solid layers are 100mm thick. The two intermediate layers are equipped, on one side, with grooves of 250mm x 250mm square section. The two layers are stacked with the grooves facing each other, in crosswise direction, in order to minimize the contact area. The modules facing the runway, adjacent to the pole vault box, are fabricated from solid blocks of polyurethane foam. The modules are covered with PVC-coated polyester and provided with zippers.

The spike resistant mattress is 100mm thick. It is covered with suitable spike resistant material and provides uniformity to the surface and better absorption of the first impact from the fall of the athlete.

Consists of 8 modules.

Total dimensions: 8.80 x 6.30 x 0.85m

## STANDARD COLOR RANGE



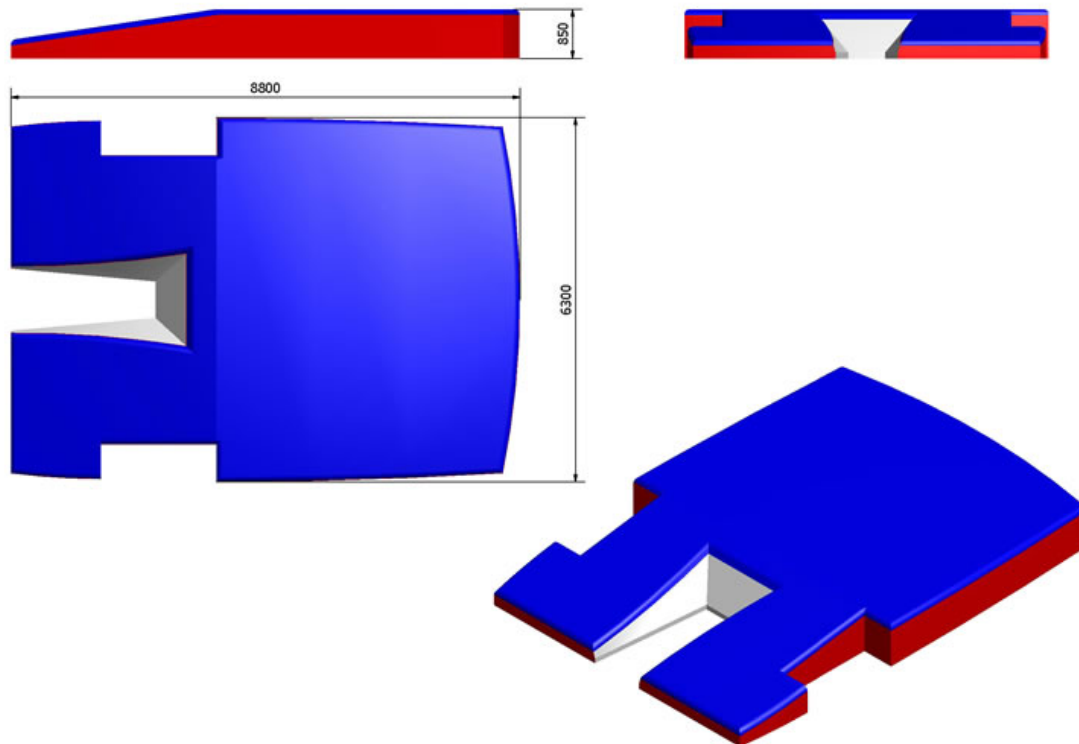
RED

## WEIGHT

Pole Vault Landing Area 2012 AE336

Weight  
722 kg

## DIMENSIONS



## COMPLEMENTS

---

Complements for: Pole Vault Landing Area 2012 AE336

Pole vault standard base protection pad (set of 2) AE390

## ACCESSORIES

---

Accessories for: Pole Vault Landing Area 2012 AE336

Pole Vault Landing Area Weather Cover 8,80 x 6,30 x 0,85 AE376

Steel Tube Support Platform for Pole Vault Landing Area 8,80 x 6,30 AE636

## SPARE PARTS

---

Spare Parts for: Pole Vault Landing Area 2012 AE336

Pole Vault Landing Area Spike Resistant Top Pad 8.80 x 6.30 x 0.15 AE910

---

Any reproduction, either partial or total, including the transmission of the data set out in this document shall be authorized in writing and in advance by Mondo.  
Mondo has the right to modify either specifications and products at any time, without notice. This document is not legally binding as a contract.