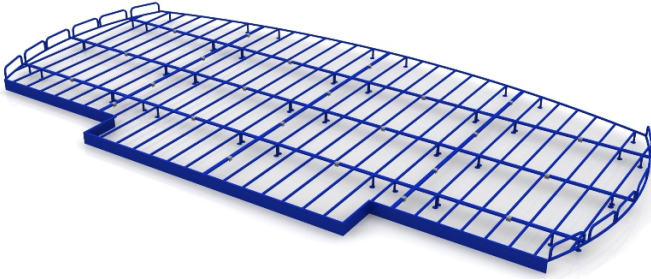


Steel Tube Support Platform for High Jump Landing Area

AA333 - AA331 - AA301 - AA306 - AA321



Support platform consisting of various modules that can be combined to each other. The modules, made of steel profile of rectangular section, are mounted on vertical supports equipped with large footings to preserve the track surface from point load. The platform is equipped with lateral bars that hold the landing area into position.

After a degreasing treatment, consisting of a pressured phosphate bath, the product is painted with polyester powder paint and polymerized at 200°C in an oven.

VARIANTS

Steel Tube Support Platform for High Jump Landing Area 8,00 x 4,00 AA333

Steel Tube Support Platform for High Jump Landing Area 6.00 x 4.00 AA331

Steel Tube Support Platform for High Jump Landing Area 5.00 x 3.90 AA321

COLOR RANGE



Steel Tube Support Platform for High Jump Landing Area 8,00 x 4,00 AA333	Weight
Steel Tube Support Platform for High Jump Landing Area 6.00 x 4.00 AA331	72 kg
	60 kg