

TT-Ola

EP-ES-EPW1000 (ASTM & CSA)



CHARACTERISTICS

Age Group: 5-12 years old

Height: 3' (0.91m)

Capacity: 20

Safety Zone: 39'-6" x 13'-2" (12.04m x 4.01m) * Use zone must not overlap.

MATERIALS

Legs: 3" (80mm) heavy-duty powder coated square steel tubing;

Waved flooring: aluminium embossed and perforated sheeting welded with 2 3/8" (60mm) tubes, powder coated;

Pivoting devices: concealed maintenance-free rubber springs;

Fasteners: stainless steel;

Bumpers: resistant and shock absorbing rubber.

ANCHORS TYPE

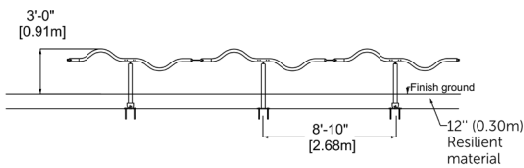
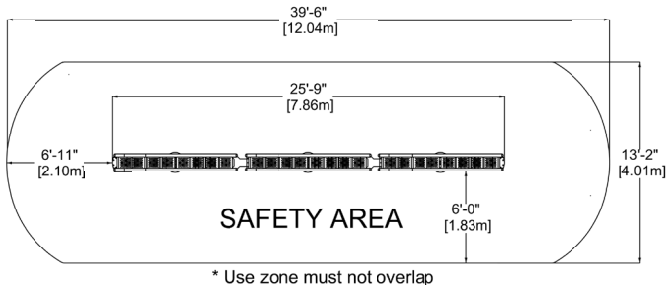
J-anchors in concrete. The concrete used for the foundation be minimum 25 Mpa at 28 days with entrained air.

The bases should be at least 36" or deeper depending on the frost line in your area. The equipment is design to be installed in a 12" (300mm) of resilient material (EWF, rubber or sand).

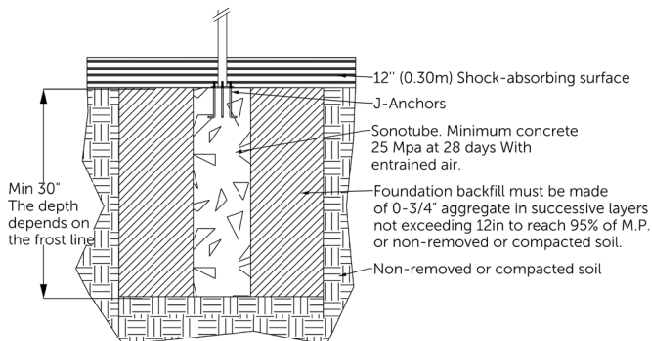
The foundation backfill must be made of 0-3/4" aggregate in successive layers not exceeding 12in to reach 95% of M.P.

PLAY VALUE

"Hard to predict" movement, this equipment will develop stability, coordination and global motricity skills. With its up and down movements, TT-Ola will stimulate and develop children's vestibular and proprioceptive system while developing their social play values. An opportunity to practice balancing skills, climbing, standing, social skills and juggling.



INSTALLATION DETAILS



AVAILABLE COLORS - PAINT

