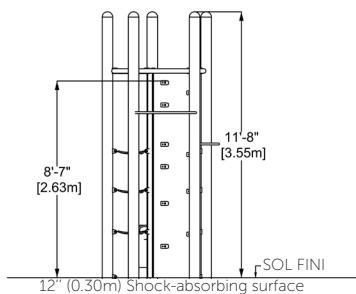
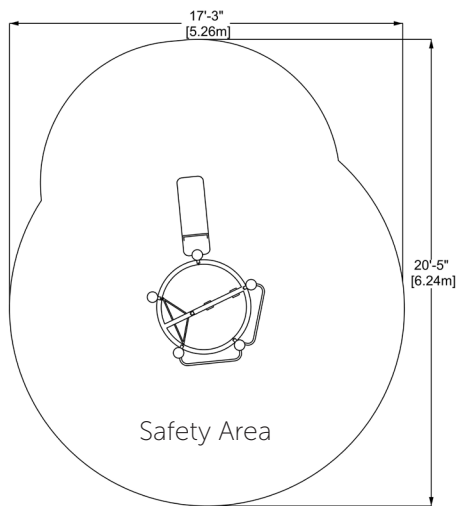
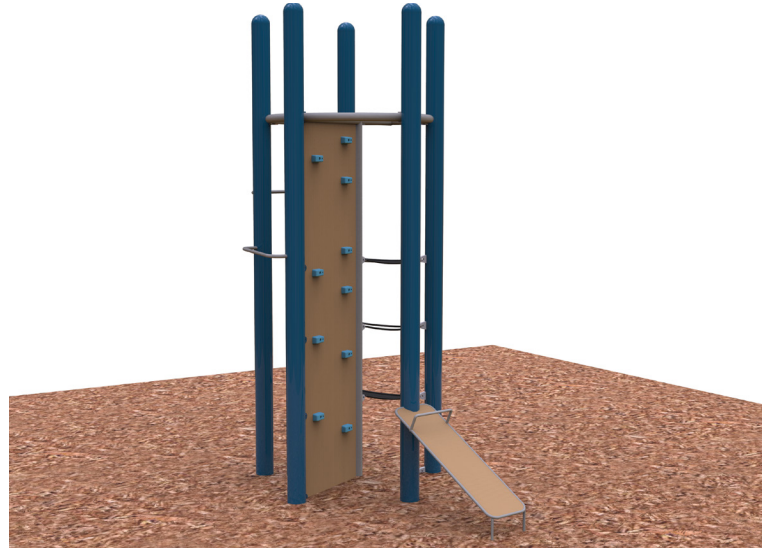


Bench tower

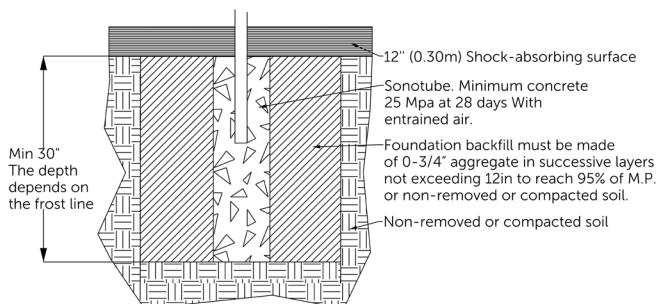
EP-ADO-TBEN*



*New product: Technical details in this document may change during engineering and production.



INSTALLATION DETAILS



CHARACTERISTICS

- Age Group: 12+
- Capacity: 8
- Height: 11'-9" (3.59m)
- Fall height: 8'-7" (2.63m)
- Safety area: 17'-3" x 20'-5" (5.25m x 6.24m)

* : Information provided for guidance only. As the age group is "over 12", CSA Z614-20 / ASTM F1487 is applied as a guideline. The equipment is designed to be installed in 12" (0.30m) of resilient material (EWF, rubber or sand).

MATERIALS

- Structure: powder coated steel.
- Cables: braided UV-resistant nylon over seven (7) galvanized steel cables; 0,8" (20mm) diameter;
- Climbing panel: composite paper, plastic or sheet steel (price may vary depending on material selected).

ANCHORS TYPE

Posts cast in concrete sonotubes.
The concrete used for the foundation be minimum 25 Mpa at 28 days with entrained air.
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

Gathering place for teens and training equipment.
Suspension handles and crossbar, tunnel also serves as seat.

AVAILABLE COLORS - STRUCTURE

