

Construction and Finish

1. The Box Bench Series are 3 inch thick cast concrete bench with an approximate 1/4" radius on all edges. They have an average strength tested at 28-30 days of 5,810 psi.
2. Optional leveling feet are available for an upcharge per unit. Leveling feet with anchor inset, mount type swiveling stud, and locking nut. Thread size is 3/8-16, base diameter is 1-1/4" with an individual load capacity of 3750 lbs. Feet are stainless steel base, construction, and finish.
3. Benches are lightly sanded and sealed, to enhance color and protect surfaces from moisture, dirt, and stains.

Transport and Installation

1. Due to size and weight of benches, great care should be taken in moving, transporting, and installation.
2. Benches should be kept in an upright position. Placement with bare forks should be avoided as edges can fracture from impact.
3. Extreme care should be taken to protect bench bases and edges from chipping with use of protective cushioning or moving blankets.

Cleaning and Maintenance

1. Benches should be cleaned on a biannual or annual basis. Use warm, mild soap and water with soft cloth. Do not use wire brushes or high-pressure washers.

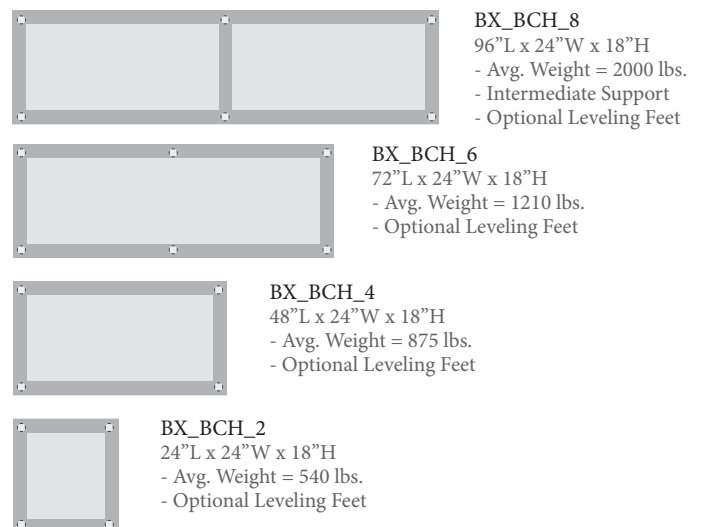
Design Placement

1. Benches are not designed to take impact to edges from skateboards or rollerblades. Form and Fiber does not warranty benches against such types of impact nor the application of protective edge guards which can also fracture bench edges.

2. Caution should be given to placement and exposure to urban activities.



Box Bench Footprint



⊠ Denotes placement of optional leveling feet per unit.
Note: Leveling feet will add a minimum of 1" to overall height of bench.



Shown: Gravity Mounted Bench. No Leveling Feet



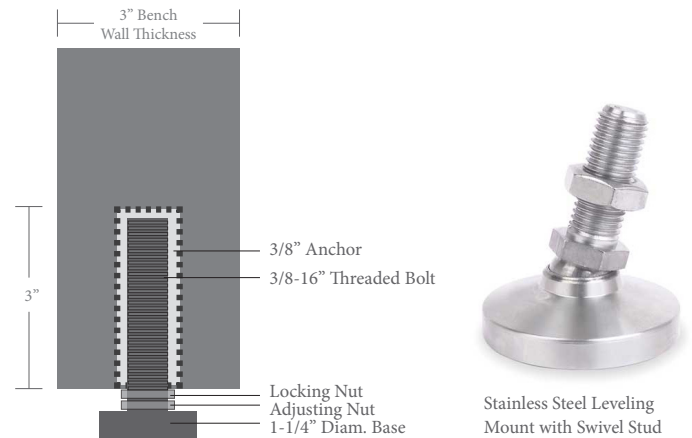
Shown: Stainless Steel Leveling Feet

Optional Leveling Feet

1. Optional leveling feet are available for an upcharge per unit.
2. Leveling feet with anchor inset, mount type swiveling stud, and locking nut. Thread size is 3/8-16, base diameter is 1-1/4" with an individual load capacity of 3750 lbs.
3. Feet are stainless steel base, construction, and finish.

Design Placement

1. Benches are not designed to take impact to edges from skateboards or rollerblades. Form and Fiber does not warranty benches against such types of impact nor the application of protective edge guards which can also fracture bench edges.
2. Caution should be given to placement and exposure to urban activities.



Stainless Steel Leveling Mount with Swivel Stud

Box Bench Footprint



BX_BCH_8
96"L x 24"W x 18"H
- Avg. Weight = 2000 lbs.
- Intermediate Support
- Optional Leveling Feet



BX_BCH_6
72"L x 24"W x 18"H
- Avg. Weight = 1210 lbs.
- Optional Leveling Feet



BX_BCH_4
48"L x 24"W x 18"H
- Avg. Weight = 875 lbs.
- Optional Leveling Feet



BX_BCH_2
24"L x 24"W x 18"H
- Avg. Weight = 540 lbs.
- Optional Leveling Feet

◻ Denotes placement of optional leveling feet per unit.
Note: Leveling feet will add a minimum of 1" to overall height of bench.