10ft Alfabloc®

<table>
<thead>
<tr>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>THICKNESS</th>
<th>WEIGHT at base</th>
</tr>
</thead>
<tbody>
<tr>
<td>10'-0&quot;</td>
<td>4'-0&quot;</td>
<td>4'-0&quot;</td>
<td>6050 lbs.</td>
</tr>
</tbody>
</table>

**LIFTING INSERTS**

- 1'-0" - 3"
- 3'-0" - 0" (4 EA)

**ANCHORING**

- 4" dia. anchoring stud
- Minimum embedment of 5 1/2"

**LOADING**

Refer to the adjoining table for anchoring requirements for various materials.

The maximum angle of repose is 25° for suitable materials.

Refer to the adjoining table for anchoring requirements for various materials.

**anchoring**

4" dia. anchor stud (with mechanical insertion of 5 1/2"

The maximum angle of repose is 25° for suitable materials.

**Anchor Bolt Plan**

4-1/2" dia. Holes for 7/8" anchors into slab

**Lifting Insert Plan**

1/2" recess both sides

**Concrete Leveling Slab**

102 lbs/ft³

Granular material

---

ANCHOR BOLT PLAN

LIFTING INSERT PLAN

LOADING

Refer to the adjoining table for anchoring requirements for various materials.

The maximum angle of repose is 25° for suitable materials.

Refer to the adjoining table for anchoring requirements for various materials.

**anchoring**

4" dia. anchor stud (with mechanical insertion of 5 1/2"

The maximum angle of repose is 25° for suitable materials.

**Anchor Bolt Plan**

4-1/2" dia. Holes for 7/8" anchors into slab

**Lifting Insert Plan**

1/2" recess both sides

**Concrete Leveling Slab**

102 lbs/ft³

Granular material

---

ANCHOR BOLT PLAN

LIFTING INSERT PLAN

LOADING

Refer to the adjoining table for anchoring requirements for various materials.

The maximum angle of repose is 25° for suitable materials.

Refer to the adjoining table for anchoring requirements for various materials.

**anchoring**

4" dia. anchor stud (with mechanical insertion of 5 1/2"

The maximum angle of repose is 25° for suitable materials.

**Anchor Bolt Plan**

4-1/2" dia. Holes for 7/8" anchors into slab

**Lifting Insert Plan**

1/2" recess both sides

**Concrete Leveling Slab**

102 lbs/ft³

Granular material