### SAFETY AIR CUSHION

**MODEL AC-200**

---

#### AC-200 PERFORMANCE / RATING / DIMENSIONS

<table>
<thead>
<tr>
<th>Height Rating:</th>
<th>200 feet (20 story bldg.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflation Time:</td>
<td>145 seconds</td>
</tr>
<tr>
<td>Re-Inflation Time:</td>
<td>55 seconds</td>
</tr>
<tr>
<td>Weight:</td>
<td>658 lbs (298 kg)</td>
</tr>
<tr>
<td>Inflation Size:</td>
<td>25 x 33 x 15 feet</td>
</tr>
</tbody>
</table>

#### TECHNICAL SPECIFICATIONS

- JTS Safety Air Cushions are manufactured using fire retardant, vinyl reinforced fabric, per mil spec C 20696 & CC 10-191-5902-5910.
- JTS uses 10 to 18 ounce vinyl reinforced polyester or nylon fabric.
- Breaking strength is over 200 lbs/inch and the tear strength is over 50 lbs.
- Safety Air Cushions are sewn with heavy-duty synthetic thread making seams stronger than material.
- Designed with an upper cell with air breathers as per U.S. Patent No. 3,851,730.
- Additionally, there is a lower cell which is a firm air compartment that provides a safety factor.
- Safety Air Cushions are constructed with a white top surface with a red center target area, yellow sides and orange bottom.

---

Customer Oriented...

Quality First...

Sincere Service...

Strict Quality Control...

UPDATED: June 12, 2013 (d)