Maximize your personal hygiene space with this versatile and durable two-side expandable bicon. The container transports easily via road, rail, or sea in its smallest configuration (10’ x 8’), then expands to triple its size upon arrival at destination. The unit has been ruggedized for field use with stainless steel fixtures and is easy to maintain. Setup and operation is simple, and the container is optimized for power/water consumption and waste disposal efficiency.

**STANDARD PRODUCT FEATURES**

- Stainless steel fixtures with low flow to conserve water
- (6) Showers with curtains and mats and (6) sinks with internal water heater
- (6) Towel hooks
- Pole and winch to assist in set-up
- Self adjusting steps
- Storage bin with document holder
- Energy efficient LED lighting and GFCI Outlets
- 120/208VAC/3-phase/60Hz power with MS90558C32412P or equivalent connector
- Available interface to external water supply and waste water system
- Basic container is designed to comply with ISO/TC-104 test requirements
- Container walls expand to provide additional internal space. Maximum interior space of 175 sq. ft. for standalone capability or use with an optional staging shelter
- (4) corner castings, ISO668 & ISO1161 compliant
- Four-way fork pockets
- Leveling jacks
- Designed and constructed to allow handling in accordance to ISO3874
- Air transportable
- (2) Personnel doors with hold back ties, one per end
- CFC-Free polyurethane foam insulation. R-7 thermal rating, designed for maximum energy efficiency to minimize heating and cooling requirements.
- Compatible with 16” ducting to be utilized with a Field Deployable Environmental Control Unit (FDECU) and a 130K BTU heater
- Zinc rich epoxy primer, Acrylic high build epoxy top coat - Color per customer specification
- Includes spare parts

**FEATURES (Continued)**

- (2) 6’ foldable benches and (4) more for optional changing room
- Interface connector for optional changing room is provided

**ALL NEW CONTAINERS ARE MANUFACTURED TO THE LATEST ISO STANDARD**

<table>
<thead>
<tr>
<th>Internal Dimensions</th>
<th>CENTER BOX</th>
<th>CURB SIDE BOX</th>
<th>ROAD SIDE BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Length</td>
<td>Height</td>
<td>Width</td>
</tr>
<tr>
<td>Ft in</td>
<td>7’ 2 1/2”</td>
<td>7’ 2 1/2”</td>
<td>9’ 1 7/8”</td>
</tr>
<tr>
<td>Metric</td>
<td>2,220</td>
<td>2,200</td>
<td>2,790</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>TARE WEIGHT</th>
<th>PAYLOAD</th>
<th>GROSS WEIGHT</th>
<th>CUBIC CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lbs</td>
<td>7,060</td>
<td>1,440</td>
<td>8,500</td>
<td>1,257.75 cu. ft.</td>
</tr>
<tr>
<td>Kgs</td>
<td>3,202</td>
<td>653</td>
<td>3,855</td>
<td>35.60 cu. m.</td>
</tr>
</tbody>
</table>