**Small Field Refrigerated System (SFRS)**

**STANDARD FEATURES**
- Smooth steel exterior sides and roof
- Single swing door with grip handle and emergency hardware
- Automatic pressure relief valve, (1) each for air transport
- Stainless Steel interior lining as per NSF Standards
- Heavy duty tread plate aluminum floor
- Four-way fork lift pockets
- Refrigeration Unit, 208/230 VAC, 3 phase, 50/60 Hz power
- Internal lighting, LED on ceiling with switch
- Floor drain, (4) each, 2 with 90 deg. pipe drains + 2 with solid closeable caps
- Air curtains in sliding track across door
- Five (5) folding steps/hand hold for roof access, plus (1) folding handle on the roof
- Custom data plates
- Vertical E-Track in road side wall, (4) each, designed for maximum shelf width
- Vertical E-Track in curb side wall, (4) each, designed for maximum shelf width
- Horizontal E-Track on front wall, (1) each with (4) articulated rings
- Horizontal E-Track on rear wall, (1) each with (4) articulated rings

**OPTIONAL FEATURES**
- Clip-On Generator Set (run 3 Tricons at once)
- Spare parts kit to support 100 units
- Connecting couplers, (3) per Tricon
- Connecting coupler storage bracket, (1) each holds (3) connectors installed on center line of interior road side wall
- Technical Manual Holder, interior size: 12" x 9" x 1.5" on interior door
- Exterior LED Flood Light, 25’ cord with special corner fitting brackets
- Low Solar Absorption (LSA) coating
- Compatible with Tricon Refrigerated Container System (TRCS) Shelf Kit SB531.0.TRCS.SK3 - 20 1/2” Wide
- Audible alarm sound during Refrigeration Unit failure
- Available in Green, Tan or White exterior color

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

<table>
<thead>
<tr>
<th>LENGTH</th>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>DOOR OPENING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exterior</td>
<td>Interior</td>
<td>Exterior</td>
<td>Interior</td>
</tr>
<tr>
<td>Ft in</td>
<td>6’ 5 1/2”</td>
<td>5’ 9 9/32”</td>
<td>8’ 0”</td>
</tr>
<tr>
<td>Metric</td>
<td>1,969</td>
<td>1,760</td>
<td>2,438</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TARE WEIGHT</th>
<th>PAYLOAD</th>
<th>GROSS WEIGHT</th>
<th>CUBIC CAPACITY DRY FREIGHT</th>
<th>CUBIC CAPACITY REEFER CARGO</th>
<th>HEAT LEAKAGE = U MAX @ 20°C MEAN TEMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lbs</td>
<td>3,400</td>
<td>11,600</td>
<td>15,000</td>
<td>286 cu. ft.</td>
<td>282 cu. ft.</td>
</tr>
<tr>
<td>Kgs</td>
<td>1,543</td>
<td>5,261</td>
<td>6,804</td>
<td>8.10 cu. m.</td>
<td>8.0 cu. m.</td>
</tr>
</tbody>
</table>

*This Equipment is Intended for the Storage of Food in the Original Sealed Package Only.*