The SC100 Folding Bridge Frame, also referred to as a C-frame, is a functional frame that allows bridging between platforms, saving valuable setup time. The frame, which is available in fixed and adjustable heights, folds flat and is self-contained. Custom sizes are available and allow you to use the SC100 with the SC90 Single Side Platform or the SC97 All-Aluminum Platform.
SC100 FOLDING BRIDGE FRAME

TECHNICAL SPECIFICATIONS
The SC100 Folding Bridge Frame is used with SC90 and SC97 Platforms. Design support system using DOM or ERW steel tubing and comply with the following:

• Adjustable heights:
  16" – 22" (406 mm – 559 mm),
  18" – 24" (457 mm – 610 mm),
  24" – 32" (610 mm – 812 mm),
  32" – 42" (812 mm – 1066 mm)
  - Adjust coarse height by 2" (51 mm)
  increments using a 3/8" (10 mm)
  locking pin. Allow 2" (51 mm)
  additional fine height adjustment
  through use of integral acme thread
  adjustable screw foot

• Capable of being erected without use
  of tools

• Main vertical members:
  2" (51 mm) OD x 12 gauge steel tube

• Telescoping columns:
  1-3/4" (45 mm) x 12 gauge steel tube

• Cross-bracing:
  1" (25 mm) x 2" (51 mm) x 14 gauge steel tube

• Finish: Black powder coat

SC100 STORAGE CART – DOUBLE HANGER SCHEMATICS

DIMENSIONS, WEIGHTS, AND FINISH OPTIONS

<table>
<thead>
<tr>
<th>Description</th>
<th>lbs/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>16&quot; – 22&quot; (406 mm – 559 mm)</td>
<td>59/26.8</td>
</tr>
<tr>
<td>18&quot; – 24&quot; (457 mm – 610 mm)</td>
<td>60/27.2</td>
</tr>
<tr>
<td>24&quot; – 32&quot; (610 mm – 812 mm)</td>
<td>72/32.7</td>
</tr>
<tr>
<td>32&quot; – 42&quot; (812 mm – 1066 mm)</td>
<td>83/37.5</td>
</tr>
</tbody>
</table>

*Fixed heights and custom sizes available upon request

Finish:
1. Black powder coat