Technical Data
Shelf Rack
Any desired shelving variant can be individually assembled from the shelving components. Shelving may be easily extended using the base and attachment units.

<table>
<thead>
<tr>
<th>Heights (mm) (standard)</th>
<th>Multilevel (mm)</th>
<th>Widths (mm)</th>
<th>Depths (mm)</th>
<th>Special dimensions (mm)</th>
<th>Shelving loads (kg)</th>
<th>Unit loads (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,000/2,500/3,000</td>
<td>available up to 8,000</td>
<td>875/1,005/1,285/1,695 (axial dimensions)</td>
<td>300/400/500/600/800</td>
<td>350 + 700</td>
<td>150/250/350</td>
<td>2,000 – 3,500</td>
</tr>
</tbody>
</table>

(1) Frame support

The frame support is a galvanized T-profile. With slots at increments of 25 mm, any desired arrangement of the shelving levels can be achieved. The shelving frames can be combined into the desired product using cross beams, closed side walls or mesh walls.

(2) Cross beam

If the shelving height exceeds five times the shelving depth, the shelving must be protected against tipping – e.g. using wall fixings (in solid walls with extraction value of 150 N - corresponds to around 15 kg), by bolting together (cross bracing), or through bolts in the floor.

(3) Foot plate

Foot plate (steel foot) bolted or riveted
(4) Shelving levels

Steel Shelves

The following shelving levels can be used:

**Steel shelving** for loads of 150, 250 and 350 kg.
- 40 mm tubular edge for maximum stability and safety
- Shelf bracing with cross diagonals or with longitudinal bars to provide shelf access from both sides

Panels

**Panels** (stepped bars and insert floors Span V20E1.16 mm) for compartment loads of 250 and 350 kg.
- Unit widths up to 1695 mm for maximum cost-efficiency
- No additional bracing required
- Stepped bars and longitudinal members for tyres/wheels and sundry parts storage, e.g. with grid pans

Shelving pan

Shelving pans or grids can be used for environmentally-friendly and professional storage of water-hazardous fluids and hazardous substances in small containers.
The catchment volume is 20 l per shelving pan.

Grid levels

The grid levels combined with the base pans ensure the safe and environmentally-friendly storage of fluid containers. Any leaking fluids are safely captured in the floor pans. The catchment volume is 40 l or 210 l. Additional safety is ensured by using a larger size than is nominally required.
STILL is certified in the following areas: Quality management, occupational safety, environmental protection and energy management.

STILL is certified in the following areas: Quality management, occupational safety, environmental protection and energy management.

STILL Materials Handling Ltd
Aston Way
Leyland Preston
PR26 7UX
Tel.: +44 (0)845 603 6827
Fax: +44 (0)1772 454668

STILL Materials Handling Ltd
19 Hennock Road
Marsh Barton Trading Estate
Exeter
EX2 8RU
Tel.: +44 (0)1392 435151
Fax: +44 (0)1392 824328
info@still.co.uk
For further information please visit: www.still.co.uk