

Replaces all previous versions

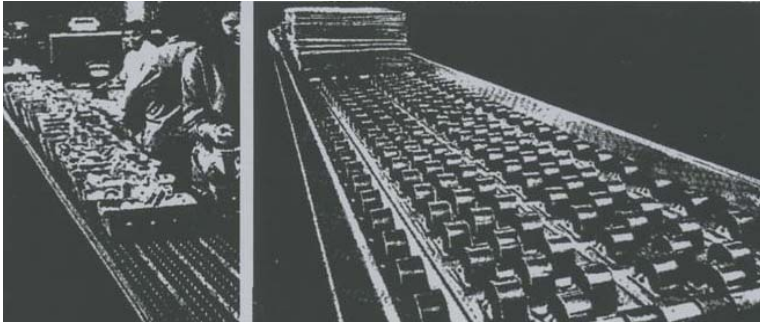
# SPACEPAC REXPORT

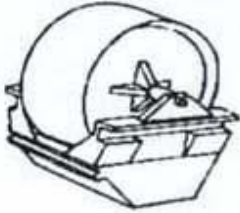
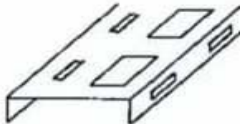
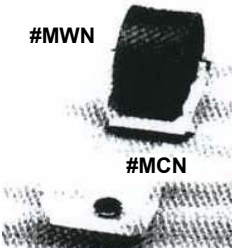
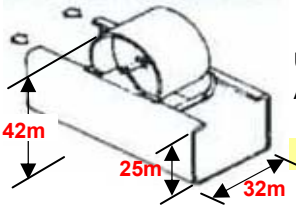

## MINI CONVEYORS AND LIVE STORAGE SYSTEMS

Based on the highly successful 1" (25mm) diameter "mini-Wheel",  
 The system is designed to convey light to medium weight articles down shallow gradients with low line pressures.  
 Goods of very small base dimensions, too small for larger conveyors, can be handled ideally by this system.

Moulded in high impact, low static engineering plastics, the mini wheels, and their cradles, snap fit into perforated tracks for instant assembly into widths, combinations, etc. to suit any purpose.  
 The profile of the mini wheel face ensures accurate tracking and prevents "wander".

Operation is completely maintenance free  
 and all components have an extremely low wear factor.



<p><b># MWN/MCR</b>      <b>MINI WHEEL ASSEMBLY</b></p>  <p>Diameter : 25 mm        Max Carrying        Capacity : 2.5 kg        Pops into slot (cradle first, then wheel)</p>	<p><b># M30</b>      <b>1 ROW TRACK ASSEMBLY C/W 1 ROW OF WHEELS</b></p>  <p>Wheels : 25 mm @ 45mm Centres        Width : 62 mm        Depth : 13 mm        Length : 2400 mm,        1 x 54 perforations</p>
<p><b># MWN</b> <b># MCR</b></p> <p><b>MINI WHEEL CRADLE FOR MINI WHEEL</b></p>  <p><b>#MWN</b> <b>#MCN</b></p>	<p><b># M32</b>      <b>2 ROW TRACK ASSEMBLY C/W 2 ROWS OF WHEELS</b></p> <p>Wheels : 25 mm @ 45mm Centres        Width : 90 mm        Depth : 13 mm        Length : 2400 mm,        3 x 54 perforations</p> <p><b>Now uses 3 Row Track Frame (As Below)</b></p>
<p><b># M20/2.4M</b>      <b>1 ROW TRACK 'C' CHANNEL ASSEMBLY C/W WHEELS</b></p>  <p>Wheels : 25 mm @ 28mm Centres        Length : 2400 mm        Use to decrease wheel pitch to 28mm,        Also where track cannot be supported</p>	<p><b># M34</b>      <b>3 ROW TRACK ASSEMBLY C/W 3 ROWS OF WHEELS</b></p>  <p>Wheels : 25 mm @ 45mm Centres        Width : 90 mm        Depth : 13 mm        Length : 2400 mm,        3 x 54 perforations</p>

Our policy of constant product improvement may lead to changes to specifications/prices without notice.