DESIGNED FOR THIN PLATE LIFTING

Why Thin Plate Lifters?
Thin plate cannot accept the magnetism from standard lifting magnets.

Using standard lifters on thin plate results in:
• Dramatically reduced performance
• Picking multiple sheets
• Un-safe lifts

Ultralift TP offers:
• A lifter designed for thin plate lifting – offers safe lifting
• SWL based on material thickness
• Guaranteed lifting of single plates
• Simple quick operation
• Two sizes in the range: TP150 and TP300. Larger plates will require two lifters on a spreader beam

Spreader Beams
Eclipse Magnetics supply a range of spreader beams. These ensure safe lifts are made at all times on longer products. We also produce equipment for allowing the lifting magnets to lift through 90 degrees.

Special Lifting and Automation
Eclipse Magnetics produce a full range of pneumatic and electro-permanent lifting equipment that is specifically designed for special applications.

<table>
<thead>
<tr>
<th>Model No</th>
<th>Self Weight (kg)</th>
<th>Material Thickness (mm)</th>
<th>Dimensions (mm)</th>
<th>SWL (kg)</th>
<th>Length Max (mm)</th>
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<td>5</td>
<td>A  B  C  D  E  F</td>
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<td>150/2000</td>
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<td>200</td>
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www.eclipse-magnetics.co.uk

OPERATING INSTRUCTIONS
The lifter is in the OFF position

To Switch the lifter ON
Rotate the handle 120° anti-clockwise. Ensure the lever is securely locked in place before commencing with the lift.

The lifter is in the ON position

To Switch the lifter OFF
Return the load to the floor or support. Depress the plunger on the handle and rotate 120° clockwise to its stop position.

Release the plunger to complete the switching process