The WESTOWER
TELESCOPIC TILT-OVER STEEL TOWERS

“THE STRONGER ONE”

THE FINEST AVAILABLE

At last there is a reasonable priced tower system available to meet the exacting standards laid down in British Standard CP3, Ch5. Pt.2. (1972).

The 'Westower' fully complies with this standard and is hot dip galvanised after fabrication.

It has been designed by us as the result of market research showing the requirement for a low cost telescopic system. Our Standard Range carries its stated head load at 75 MPH and the HEAVY DUTY commercial type will carry its stated windload at 100 MPH.

We state our specifications overleaf and leave you to draw your own conclusion about the performance of any competitor's products (not that we have any!) if they dare not fully state such vital information as the design windspeed permissible for the stated windload.

THE WESTOWER

- Tilts over ... no climbing necessary.
- Designed by Chartered Engineers.
- Constructed of High Quality Special Steel.
- Fabricated Using the Latest Electronically Controlled Techniques.

WESTOWER STANDARD Designed for 75mph
WESTOWER HEAVY DUTY Designed for 100mph

Western Electronics (UK) Ltd
FAIRFIELD ESTATE, LOUTH, LINCOLNSHIRE, LN11 0JH. ENGLAND.
Telephone: Louth (0507) 4955
Telegrams: Westronics, Louth.

'TOWERS ABOVE ALL ELSE'
To specify a particular tower merely quote the tower/ base; e.g., a 3S/FP is a standard 3S tower complete with FP type base.

W Wall Mount.  FP Framed Post.  IPS Framed Base Plate.  BP Base Plate.  P Post/nd Post.  SP Socket Post.  T M Trailer-mounted.  FBPX Framed Base Plate XHD.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Height extended (ft)</th>
<th>1S</th>
<th>2S</th>
<th>3S</th>
<th>4S</th>
<th>4SP</th>
<th>2HD</th>
<th>3HD</th>
<th>4HD</th>
<th>5HD</th>
<th>6HD</th>
<th>2XHD</th>
<th>3XHD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height needed (ft)</td>
<td>11</td>
<td>22</td>
<td>33</td>
<td>44</td>
<td>45</td>
<td>46</td>
<td>47</td>
<td>48</td>
<td>49</td>
<td>50</td>
<td>51</td>
<td>52</td>
</tr>
</tbody>
</table>

**GALVANIZED**

- **Wind Speed** (mph)
  - 50 mph: 460, 890, 1260, 1620, 2000
  - 70 mph: 420, 840, 1250, 1620, 2000
  - 75 mph: 420, 840, 1250, 1620, 2000

**UN-POLISHED**

- **Wind Speed** (mph)
  - 50 mph: 140, 280, 420, 460, 500
  - 70 mph: 120, 240, 360, 400, 440
  - 75 mph: 120, 240, 360, 400, 440

Note: Dimensions and specifications may vary. Always consult the manufacturer's guidelines for the most accurate information.