The Lightest 14” Wide Base Wheel in the Industry.

Alcoa® Ultra ONE® 22.5” x 14” Wheels utilize proprietary MagnaForce® alloy to further reduce weight and improve operational performance. At just 52 lbs., these wheels are the lightest and strongest in the industry.

Alcoa® Ultra ONE®
22.5” x 14” Wheels
84U60x, 84U62x
Alcoa® Ultra ONE® 22.5” x 14” Wheels
84U60x, 84U62x

**Less Weight, Improved Fuel Economy, More Payload.**
Weighs significantly less than a comparable steel wheel and even less than anything else in its class. Save over 1,400 lbs. when converting from steel dual wheels and tires on an 18 wheeler.

**Strength You Need, At The Weight You Demand.**
Alcoa Ultra ONE® 14” wide base wheels offer a 12,800 lbs. load rating, at just 52 lbs., due to the use of proprietary MagnaForce® alloy. The only wheel alloy that is stronger for a lighter wheel.

### Advanced finishes for the world's best wheels.

#### High Polish
*The superior polish that redefines standard.*

#### Mirror Polish
*The ultimate polish for the ultimate finish.*

### Reflective Clarity Comparison

<table>
<thead>
<tr>
<th>COMPETITOR STANDARD</th>
<th>COMPETITOR BEST</th>
<th>ALCOA® WHEELS HIGH POLISH</th>
<th>ALCOA® WHEELS MIRROR POLISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPETITOR STANDARD</td>
<td>COMPETITOR BEST</td>
<td>ALCOA® WHEELS HIGH POLISH</td>
<td>ALCOA® WHEELS MIRROR POLISH</td>
</tr>
</tbody>
</table>

### Finish Quality Chart

#### HUB PILOT - 10 BOLT HOLES, 285.75MM BOLT CIRCLE, 220.1MM BORE
Alcoa® aluminum disc wheel mounting dimensions are consistent with SAE Recommended Practice J694 June 2007.

<table>
<thead>
<tr>
<th>Size (in)</th>
<th>P/N</th>
<th>Weight (lbs)</th>
<th>Finish Options</th>
<th>SURFACE TREATMENT OPTIONS</th>
<th>Bolt Hole Dia.</th>
<th>OFFSET</th>
<th>LOAD RATING</th>
<th>Valve Stem</th>
</tr>
</thead>
<tbody>
<tr>
<td>22.5 x 14</td>
<td>84U60x</td>
<td>52</td>
<td>8, 2, 7</td>
<td>1DB</td>
<td>26mm</td>
<td>0.98</td>
<td>N/A</td>
<td>12800</td>
</tr>
<tr>
<td>22.5 x 14</td>
<td>84U62x</td>
<td>52</td>
<td>2, 7</td>
<td>2DB</td>
<td>26mm</td>
<td>2.00</td>
<td>N/A</td>
<td>12800</td>
</tr>
</tbody>
</table>

**SURFACE OPTIONS CODES**

1. Mirror Polish - outside only
2. Mirror Polish - inside only
3. Mirror Polish - both sides
4. High Polish - both sides as applicable
5. High Polish - both sides as applicable Reference data table for offset position
6. Brush Finish - both sides as applicable Reference data table for offset position
7. 0 and 7 finish options are determined by inset or outset mounting positions and may not be finished on both sides. See chart for position and available finish options.

**Valve Stem**

- DB: Dura-Bright® Surface Treatment
- DF: Dura-Flange® Wear Protection
- DD: Dura-Bright® and Dura-Flange® Wear Protection
- BLK: Dura-Black™ Surface Treatment

- N/A: Not Applicable

**Reference data table for offset position**