PRESENTING OUR NEWEST INNOVATION

DYNAR REEL PLATFORM

The BHS Dyna Reel Platform is a reel-roller platform built for safe, easy cable payout in the absence of Reel Stands. It accommodates reels of any size, in wood or steel. Heavy-duty steel construction ensures a long, dependable working life. Base design protects cable assets and prevents damage during payout, and a steel loading ramp simplifies loading and unloading of reels.

Total Solution

The Dyna Reel Platform is an ideal resource for electrical and data-cable suppliers, construction electricians, and wire/cable distribution centers. Along with a Spool Winding Trolley or a Spooling Caddy, the DRP provides a turnkey solution for loading cable reels.

Adjustable for Any Drum or Reel

Set the rear roller to any of six positions to accommodate larger or smaller reels. Adjustment only takes a moment, and keeps steel rollers locked in position.

Reel Secures Firmly to Base

An optional Tie Down Kit includes shaft tie-down assemblies with eye bolts; these attach to either end of the spool axle, allowing ratchet straps to secure reels to eye bolts in the base.

Compatible with BHS Reel-Winding Solutions

Use Spool Winding Trolleys and Spooling Caddies with the Dyna Reel Platform to fill spools quickly, safely, and without ergonomic risk.

Heavy-Duty Construction for Durability

Steel construction and a scratch and impact resistant powder coating provide decades of dependable use, even in harsh industrial environments.

CONTACT THE BHS SALES TEAM FOR MORE INFORMATION ABOUT THIS PRODUCT

Flip sheet over to learn more about this electrical solution.
### Wire and Cable Management

#### Dyna Reel Platform

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Capacity</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRP-36</td>
<td>Stationary Model</td>
<td>5,000 lb / 2268 kg</td>
<td>7” / 178 mm</td>
<td>46” / 1168 mm</td>
<td>32” / 813 mm</td>
</tr>
<tr>
<td>DRPA-36-FP</td>
<td>Mobile Model for Use with Forklift</td>
<td>5,000 lb / 2268 kg</td>
<td>8.75” / 222 mm</td>
<td>42” / 1067 mm</td>
<td>57.813” / 1469 mm</td>
</tr>
<tr>
<td>DRPA-36-PJ</td>
<td>Mobile Model for Use with Pallet Jack</td>
<td>5,000 lb / 2268 kg</td>
<td>9” / 229 mm</td>
<td>42” / 1067 mm</td>
<td>59.813” / 1519 mm</td>
</tr>
<tr>
<td>DRP-TDK</td>
<td>Tie Down Kit for Use with All Models</td>
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</tbody>
</table>

**Mobile Models Available**
- Dyna Reel Attachment (DRPA-36-FP & DRPA-36-PJ) attach to a forklift or pallet jack for simplified reel transit

**Durable Construction**
Heavy-duty steel construction and durable powder coat finish resists rust and scratches

**Space Saving Solution**
A compact footprint frees up valuable warehouse space

**Optional Tie Down Kit**
Includes 2 reel-axle bearing assemblies with 2 eye bolts each, 4 base-mounted eye bolts, and 4 ratchet straps to prevent reel movement against resistance during payout

**High Load Capacity**
5,000 lb capacity

**Total Turnkey Solution**
Along with a Spool Winding Trolley or a Spooling Caddy, the DRP provides a turnkey solution for loading cable reels

**Added Stability**
Unit bolts to the floor, providing an added layer of safety for payout applications with significant resistance

**Cable Protection**
Base design avoids contact with cable, preventing damage to resources

**Ergonomic Design**
Steel plate loading ramp simplifies access

**Smooth Payout**
Ball transfers contribute to steady operation for filling reels or paying out cable.

**Houses Multiple Reel Sizes**
Easily fits spools from 22”-56” diameter and up to 36” wide.