A Low Cost of Doing Business

- World-class reliability and durability
  - Tough yet extremely light aluminum casing for road-mobile applications
- Lightweight design is easy to move and meets road permit limits
- Industry-leading component overhaul life
- Remote mounting of components improves serviceability

Making Your Investment Work Harder

- Optimized for pumping, workover, and cementing applications
- Intelligent well service controls provide customer flexibility and optimal performance
- Multiple modes of operation optimize transmission functionality
  - Auto pumper mode
  - Manual pumper mode
  - Workover mode
  - Road mode
- Lightweight design with highest power-to-weight ratio in the market
- Evenly spaced gear ratios provide smooth shifting for pumping
- Integral options offer unsurpassed application flexibility
  - Integral drop box provides an integrated solution with greater performance
  - Integral pump drives are factory installed, reducing installation costs and increasing durability
  - Rear PTO option increases application flexibility
  - Hydraulic retarder improves brake life and braking performance of rig

Improving Workforce Efficiency

- State-of-the-art controls tailored to well service applications improve operator safety
  - Prevent operation in an inappropriate gear
  - Over pressure quick to neutral functionality
- Diagnostics via Cat Electronic Technician streamlines support
- Worldwide dealer network with more than 100,000 trained technicians means that parts and support are never out of reach

Fully Integrated Petroleum Solutions

- Cat integrated power train solutions offers engine, transmission, and radiator packaging
- Ease of integration with Cat engines for optimized power train
  - C9 ACERT™, C11 ACERT, C13 ACERT, C15 ACERT, and C18 ACERT
- Full range of attachments allows customization
- Integral options streamline service
  - Same warranty for dropbox, integral pump drives, and rear PTO
  - One-source supplier, one-source service

Dimensions

<table>
<thead>
<tr>
<th>Description</th>
<th>Value 1</th>
<th>Value 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>54.4 in.</td>
<td>1383 mm</td>
</tr>
<tr>
<td>Width</td>
<td>26.5 in.</td>
<td>672 mm</td>
</tr>
<tr>
<td>Height</td>
<td>54.8 in.</td>
<td>1393 mm</td>
</tr>
<tr>
<td>Weight (dry)</td>
<td>1857 lb</td>
<td>842 kg</td>
</tr>
</tbody>
</table>

Note: Do not use for installation design. See general dimension drawings for detail.
Weights and dimensions are approximations.