These hard workers won’t work their tails off.

Don’t get us wrong. With outstanding lift capacity, swing torque and drawbar pull these machines are highly productive. But with their tight tail swing, operators can concentrate on the work in front of them without worrying about damaging the machines or rail cars passing behind them—productivity in confined areas soars. Control is smooth and effortless, with the Powerwise III management system delivering pinpoint metering. Who says you have to work your tail off to be more productive?
Hydraulic driven drive axles with integrated dynamic/failsafe braking standard

Fuel efficient iT4 John Deere powered engines

Reduced tail swing and independent swing boom

Multiple boom arm options: (1) Tie Crane   (2) Bridge Crane

Daily service points are all accessible at ground level

Smooth powerful hydraulics
<table>
<thead>
<tr>
<th><strong>Specifications</strong></th>
<th>TC-75D</th>
<th>TC-85D</th>
<th>TC-120D</th>
<th>TC-135D</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAE Net Horsepower</td>
<td>54 hp</td>
<td>54 hp</td>
<td>93 hp</td>
<td>93 hp</td>
</tr>
<tr>
<td>Tail Swing</td>
<td>ZTS</td>
<td>ZTS</td>
<td>N/A</td>
<td>RTS</td>
</tr>
<tr>
<td>Arm Breakout Force</td>
<td>8,554 lb.</td>
<td>8,554 lb.</td>
<td>12,823 lb.</td>
<td>12,942 lb.</td>
</tr>
</tbody>
</table>

**Available Attachments:**

- Magnet
- Tie Grapple
- Brush Cutter Head
  (available only on TC-120)
- Scrap Cart
- Side Dump Cart
- PTC Cart
- Material Cart
1. Hydraulic powered magnet for pickup of scrap material.

2. Carts with setup to front and rear of equipment to maximize tie distribution efficiency.

3. Service carts designed to handle all types of material, from heavy loads of reclaimed scrap to ties.
Large fuel tanks and 500– and 5,000-hour engine and hydraulic oil service intervals help increase uptime and lower daily operating costs.

Remote fillers make fluid servicing fast and easy.

Large, easy-to-open doors provide quick access to service items. Lube banks, filters and checkpoints are grouped for added convenience.

Machine Information Center (MIC) captures and stores vital machine performance and utilization data to help improve uptime, productivity and profit.

Using the easy-to-navigate LCD color monitor, you can easily keep tabs on up to 14 maintenance intervals and 32 machine operating parameters.

We're always open to ideas to make our excavators simpler to service and lower cost to maintain. Like large, easy-to-open service doors that provide ample access to conveniently grouped service points. And extended service intervals and remote-mounted vertical oil and fuel filters that speed periodic maintenance. So you can spend less time on machine upkeep and more time doing the real work of increasing your bottom line.