HIGH REACH DEMOLITION.

BUILT TO DESTROY.

Pierce demolition packages are specially built for every type of deconstruction. Whether you’re tearing down a building, picking apart ground level debris, or severing rebar, our hardworking machines go to great lengths to help you tackle the toughest demolition applications, safely and effectively.

MEET THE EXTENDED FAMILY.

<table>
<thead>
<tr>
<th>MACHINE SIZE (IN MT)</th>
<th>24-30</th>
<th>31-39</th>
<th>40-52</th>
<th>60-75</th>
<th>80-90</th>
<th>120-150</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX WORKING HEIGHT (LEVEL TOOL)</td>
<td>50’</td>
<td>65’</td>
<td>80’-90’</td>
<td>100’</td>
<td>105’-120’</td>
<td>150’-175’</td>
</tr>
<tr>
<td>WORK TOOL SIZE</td>
<td>GRAPPLE/BUCKET</td>
<td>4,500#</td>
<td>4,500#-6,500#</td>
<td>4,500#-7,500#</td>
<td>4,500#-10,500#</td>
<td>4,500#-10,500#</td>
</tr>
</tbody>
</table>
CONTROL YOUR BOOM WITH BAMS
Our exclusive Boom Angle Monitoring System (BAMS) keeps your boom within a preset working range by controlling the operating mode and pump flow. When the tool reaches the maximum safe range, BAMS automatically interrupts pilot flow, allowing the operator to move the boom back into the safe working range.

OBSERVATION MONITORING SYSTEM
Camera system(s) mounted on stick. Boosts productivity with improved visibility during high reach operation.

TRANSPORT CRADLE
Transport cradles are available for high reach and excavator configurations.

MULTI-FUNCTION CONTROL SYSTEM
For the most precise control, our system utilizes electro-hydraulic proportional function to control boom sections and work tools.

Easily adjust pressure and flow for each implement. Simply toggle to “Shear”, “Hammer”, “Universal Processor”, or “Bucket” to automatically adjust hydraulic requirements through cab-mounted controller.

DUST SUPPRESSION
Easy connection to water supply. Optional 200+ gal stainless steel water tank with overfill port, water height gauge and water filter. Stainless plumbing from boom foot to stick-tip. Includes line drains, replaceable nozzles and connections. Operator-controlled activation from inside cab.

MACHINE ARMOR
• HD underhouse guards.
• Integral catwalks.
• HD pump and radiator doors.
• HD right-hand corner guard.
• High lift boom adapter.
• Cylinder guards.
• Rock guards.
• Swivel guard.
• Idler reinforcement.
• HD top roller brackets.
• HD travel motor covers.
• Expandable undercarriage.
• Additional counterweight.
• Safety railings.
• High intensity LED work lights.

L.E.X. DEMOLITION FRONTS
Our rugged L.E.X. first member main boom is designed for ground-level site remediation, sorting, loading, processing, and finishing demolition site work. It is configured with a top-mount stick cylinder designed to work with a heavy-duty shear.

The shear can be detached so that a second member stick can be added to allow for alternate applications and flexibility.

HYDRAULIC ELEVATING AND TILTING CAB
CAB FEATURES:
• Elevate (0°-7’) and tilt (35°).
• Operated by dedicated joystick from inside cab.

ALSO AVAILABLE:
• Tilt Only: 35°.
In-house design team: check. Comprehensive manufacturing capabilities: check. Product testing and certification, technical support, and convenient distribution centers throughout North America: check, check, and check. With so much to offer, we’re ideally positioned to provide complete solutions for all of your business needs. From ordinary to extraordinary.

As a leading designer and manufacturer of hydraulic excavator attachments and work tools, Pierce has built a solid reputation for providing reliable, high performance products that are designed to keep pace with changing industry conditions – and one step ahead of emerging technologies.

Our position as a direct supplier for many of the world’s leading equipment providers has enabled us to become experts in client collaboration, managing specific application parameters, and maintaining the highest quality standards for a variety of markets.

Even if your needs call for a customized solution that doesn’t currently exist, you can count us to make it happen – and make it happen right. Imagine that.