The performance can be a challenge, but Crysteel can help you customize a dump body that will fit your application.

- You may never know from one day to the next what you might need your dump body to haul. Being able to design a dump body that will handle the tougher loads, yet lighter where it can be, allows you to keep the weight down to maximize the hauling capacity of lighter aggregates. Keeping your costs in line without sacrificing good looks and built to stand up to the toughest stuff you can dish out. All this without sacrificing performance.

**Crysteel Dump Bodies**
- Western Understructure
- Roller Combo Hoist
- Horizontal Side Brace
- Asphalt/Sloped Rear Heated Floors
- Asphalt Apron
- Sloped Front

**Crysteel Hoists**
- Turbo Telescopic: Known for its high quality and reliability. Features no-bleed cylinders.
- Marathon Telescopic: Offers powerful lifting without wasted doghouse space. Features twin cylinders.
- Roller Combo: Provides a clear and concise set of equipment specifications is the key to getting the versatile dump body you need for your needs. Crysteel can help you develop the perfect body and hoist specification by providing you with key information on different body styles, features and options, plus help you with the types of steel that you need for your fleet. Crysteel can help you design a dump body to hold up to the rigors of large rock, concrete chunks with rebar, and construction rip-rap requires a little planning and forethought. Crysteel dump bodies can be designed to best deal with the different materials you haul.

**Specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>Size Class</th>
<th>Body Size (ft)</th>
<th>Load Capacity (lbs)</th>
<th>Minimum Operating Pressure (PSI)</th>
<th>Std. Pump GPM at 1000 RPM</th>
<th>Std. Reservoir Size (gal.)</th>
<th>Approx. Weight (lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T63113</td>
<td>110</td>
<td>11</td>
<td>36.4 - 39.7</td>
<td>2500</td>
<td>20 28 867</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63129</td>
<td>120</td>
<td>15</td>
<td>56.6</td>
<td>2500</td>
<td>25 40 1010</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63148</td>
<td>120</td>
<td>16 - 17</td>
<td>36.2 - 38.8</td>
<td>2500</td>
<td>20 28 930</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63151</td>
<td>140</td>
<td>13 - 14</td>
<td>26.3 - 26.6</td>
<td>2500</td>
<td>20 28 900</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63158</td>
<td>150</td>
<td>13 - 16</td>
<td>30.1 - 33.2</td>
<td>2500</td>
<td>20 28 1090</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63163</td>
<td>170</td>
<td>12 - 13</td>
<td>27.0</td>
<td>2500</td>
<td>20 28 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63172</td>
<td>190</td>
<td>12 - 14</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63180</td>
<td>200</td>
<td>12 - 14</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63185</td>
<td>200</td>
<td>14 - 15</td>
<td>32.1</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63190</td>
<td>200</td>
<td>16 - 17</td>
<td>37.0</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63192</td>
<td>200</td>
<td>18 - 19</td>
<td>39.0 - 41.4</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63194</td>
<td>200</td>
<td>20 - 21</td>
<td>41.4</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63124</td>
<td>100</td>
<td>14 - 16</td>
<td>27.2 - 30.3</td>
<td>2500</td>
<td>20 28 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63125</td>
<td>100</td>
<td>15</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63126</td>
<td>100</td>
<td>16</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63127</td>
<td>100</td>
<td>17</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63128</td>
<td>100</td>
<td>18</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63129</td>
<td>100</td>
<td>19</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63130</td>
<td>100</td>
<td>20</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63131</td>
<td>100</td>
<td>21</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63132</td>
<td>100</td>
<td>22</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63133</td>
<td>100</td>
<td>23</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63134</td>
<td>100</td>
<td>24</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63135</td>
<td>100</td>
<td>25</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63136</td>
<td>100</td>
<td>26</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63137</td>
<td>100</td>
<td>27</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63138</td>
<td>100</td>
<td>28</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63139</td>
<td>100</td>
<td>29</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63140</td>
<td>100</td>
<td>30</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63141</td>
<td>100</td>
<td>31</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63142</td>
<td>100</td>
<td>32</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63143</td>
<td>100</td>
<td>33</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63144</td>
<td>100</td>
<td>34</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63145</td>
<td>100</td>
<td>35</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63146</td>
<td>100</td>
<td>36</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63147</td>
<td>100</td>
<td>37</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63148</td>
<td>100</td>
<td>38</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63149</td>
<td>100</td>
<td>39</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T63150</td>
<td>100</td>
<td>40</td>
<td>27.2</td>
<td>2500</td>
<td>25 18 890</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Contact**
- Distributor or visit us at www.crysteel.com.
- 5 Year Warranty, please ask your Crysteel Representative for details.
- 5-year Customer Satisfaction Pledge
- For more information on Crysteel’s dump bodies, hoists, and understructures, visit www.crysteel.com.
VOCATIONAL STEEL

Selecting the proper steels to build your dump body is addressing important to the performance of your body. Steel has higher yield ratings to add strength and can reduce body weight when compared to aluminum. Lighter, stronger bodies increase body life, payload capacity, and hauling revenues. Build your body your way to best fit your applications.

CRYSSTEEL’s exclusive “Build it Your Way” program is more than just a concept—it’s a customization ordering system that makes every engineered order requests a reality.

The Select Body program allows you to essentially design your own dump body without incurring the extra cost normally associated with custom designed bodies. You can select from a large variety of materials and have full control over front, side and rear heights in 2-inch increments.

Associated with custom designed products. You can design a dump body best suited for your application in a 5-through 20-cu yd capacity. Crysteel offers body lengths in 6-inch increments. Adjust your front, side and rear heights in 2-inch increments.

The high strength steels available allow the use of thinner materials that can be used to reduce body weight, increase payload capacity, and create a lower load center of gravity.

CRYSSTEEL’s “Select Body” program allows you to essentially design your own dump body without incurring the extra cost normally associated with custom designed bodies.

The high strength steels available allow the use of thinner materials that can be used to reduce body weight, increase payload capacity, and create a lower load center of gravity.

Choose between traditional square body styles or elliptical styles, and then choose the best steels to fit your specific application. Front body styles include square, square hopper front or bailmount design. Rear choices range from asphalt, straight side or power tailgate designs. Any rear choice is available.

Crysteel’s exclusive “Build it Your Way” program is more than just a concept—it’s a customization ordering system that makes every engineered order requests a reality.

The high strength steels available allow the use of thinner materials that can be used to reduce body weight, increase payload capacity, and create a lower load center of gravity.

Get your job done right with a Select dump body from Crysteel.

BODY STYLE OPTIONS

PARADOX SELECT

• 8” radius corners formed between front and sidewalls to reduce hang up of material
• Lower load center of gravity

RAPTOR SELECT

• Straight, crease free style
• 18” radius opening offers easy clean-out
• Elliptical design results denting with less flat surface for material to fall

SIDE OPTIONS

Elliptical

• Shopping sides
• Teardrop (upper and lower)
• Fenders (aluminum or steel)
• Ladder (right or left)

Traditional (skids)

• Shopping skids
• Teardrop (upper and lower)
• Panel contoured corner posts
• Single Panel (with or without fender)
• Double Panel
• Vertical and/or horizontal side braces
• Ladder (right or left)

FULL LENGTH STAINLESS STEEL

• Full length stainless steel fenders are a great side option to save weight while providing a stylish look.

SLIDING SIDES

• Sliding sides eliminate the need for cabsides and offer better weight distribution by allowing more payload at the front of the body.

UNDERSTRUCTURE OPTIONS

• Western Tubular (heated or non-heated) understructure
• Western Aluminum understructure
• Interlocking understructure

HIGH ’N SLIDE™

• Asphalt rear
• Slipped rear
• Straight rear
• Power tailgate (hydraulic or air)
• Tailgate release (manual or air)
• Cabshields
• Multiple rear light configurations
• Tailgate hardware (1” or 2” offset or double link)
• Tailgate locking (horizontal, vertical, full-dump)

ADDITIONAL OPTIONS

• Cabshields
• Flat or Electric Asbestos Trap
• Solid Poly Side Boards
• Spiltbeds
• Poly Fenders
• Votator (installed)

REAR OPTIONS

• Asphalt tailgate eliminates the need for a spreader apron and allows you to pull material from the paving unit while the body is raised.
• Power tailgate creates an opening 18” higher than tailgate itself.
• Traditional sliding rear patchgate features easy operation.

Specifications subject to change.

Dimensions subject to change.

CRYSSTEEL Select Custom Dump Body Program

Typicals Available Steel with Crysteel Select Bodies

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Yield (psi)</th>
<th>Tensile (psi)</th>
<th>Brinell</th>
<th>Type of Steel</th>
<th>Front</th>
<th>Sides</th>
<th>Rear</th>
</tr>
</thead>
<tbody>
<tr>
<td>1”</td>
<td>27,115.00</td>
<td>145,000</td>
<td>450 AR450 Steel</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>3/8”</td>
<td>21,875.00</td>
<td>175,000</td>
<td>450 AR450 Steel</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 ga</td>
<td>16,440.00</td>
<td>100,000</td>
<td>250 100XF Steel</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>1/2”</td>
<td>12,500.00</td>
<td>50,000</td>
<td>143 A1011 GR50 (X-Ten) Steel</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>9 ga</td>
<td>11,960.00</td>
<td>100,000</td>
<td>250 100XF Steel</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>1/4”</td>
<td>8,965.00</td>
<td>50,000</td>
<td>143 A1011 GR50 (X-Ten) Steel</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>7 ga</td>
<td>8,750.00</td>
<td>35,000</td>
<td>180 Stainless Steel</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>10 ga</td>
<td>6,725.00</td>
<td>50,000</td>
<td>143 A1011 GR50 (X-Ten) Steel</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>7 ga</td>
<td>6,275.50</td>
<td>35,000</td>
<td>180 Stainless Steel</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>10 ga</td>
<td>6,725.00</td>
<td>50,000</td>
<td>143 A1011 GR50 (X-Ten) Steel</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

Specifications subject to change.

Dimensions subject to change.
VOCATIONAL STEEL

Selecting the proper steel to build your dump body is as important as selecting your dump body without involving the extra cost and time normally associated with custom designed vessels. You can rely on Crysteel’s exclusive Select Body Program to provide you with the best durability at the lowest cost.

Choosing between traditional gusseted body systems or elliptical tube, and then choose the best steels to fit your specific application. Front body choices include sloped front or bail mount design. Rear choices range from asphalt, sloped, and power tailgate designs. Any custom choices are available.

All select dump bodies include the most comprehensive warranties in the truck equipment industry. Crysteel’s Customer Satisfaction Pledge covers new products for a period of five (5) years, and is not restricted to Crysteel’s customers.

The high-strength steels available allow the use of thinner materials that significantly reduce body weight and absorb the vehicle’s shock absorbers. Get the job done right with a Select dump body from Crysteel.

**Specifications subject to change.**

<table>
<thead>
<tr>
<th>Yield Strength Value</th>
<th>Thickness</th>
<th>Yield (psi)</th>
<th>Tensile (psi)</th>
<th>Brinell</th>
<th>Type of Steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>36,250.00</td>
<td>1/4&quot;</td>
<td>145,000</td>
<td>180,000</td>
<td></td>
<td>AR450 Steel</td>
</tr>
<tr>
<td>21,875.00</td>
<td>1/8&quot;</td>
<td>175,000</td>
<td>205,000</td>
<td></td>
<td>AR450 Steel</td>
</tr>
<tr>
<td>16,440.00</td>
<td>8 ga</td>
<td>100,000</td>
<td>110,000</td>
<td>250</td>
<td>100XF Steel</td>
</tr>
<tr>
<td>12,500.00</td>
<td>1/4&quot;</td>
<td>50,000</td>
<td>65,000</td>
<td>143</td>
<td>A1011 GR50 (X-Ten) Steel</td>
</tr>
<tr>
<td>11,960.00</td>
<td>11 ga</td>
<td>100,000</td>
<td>110,000</td>
<td>250</td>
<td>100XF Steel</td>
</tr>
<tr>
<td>8,965.00</td>
<td>7 ga</td>
<td>50,000</td>
<td>65,000</td>
<td>143</td>
<td>A1011 GR50 (X-Ten) Steel</td>
</tr>
<tr>
<td>8,750.00</td>
<td>7 ga</td>
<td>50,000</td>
<td>65,000</td>
<td>143</td>
<td>A1011 GR50 (X-Ten) Steel</td>
</tr>
<tr>
<td>6,725.00</td>
<td>10 ga</td>
<td>50,000</td>
<td>65,000</td>
<td>143</td>
<td>A1011 GR50 (X-Ten) Steel</td>
</tr>
<tr>
<td>6,275.50</td>
<td>7 ga</td>
<td>35,000</td>
<td>85,000</td>
<td></td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>4,707.50</td>
<td>10 ga</td>
<td>35,000</td>
<td>85,000</td>
<td></td>
<td>Stainless Steel</td>
</tr>
</tbody>
</table>

**BODY STYLE OPTIONS**

- Paradox Select
  - Lower load center of gravity
- Raptor Select
  - Smooth, streamline style
  - 18" radius opening offers easy clean-out
  - Elliptical design results denting with less flat surface for material to fall

**FRONT OPTIONS**

- Sloped front
- Straight front
- Ballmount

**SIDE OPTIONS**

- Elliptical
  - Sloping sides
  - Teardrop (upper and lower)
  - Fenders (aluminum or steel)
  - Ladder (right and/or left)

- Traditional (solid)
  - Sloping sides
  - Teardrop (upper and lower)
  - Panel contoured corner posts
  - Single Panel (with or without fender)
  - Double Panel
  - Vertical and/or horizontal side braces
  - Ladder (right and/or left)

**SIDE OPTIONS**

- Full-length aluminum fenders are a attractive addition to any side profile to save material and increase capacity.
- Full-length understructure adds a great side profile to save material while providing a stylish touch.

**REAR OPTIONS**

- Asphalt rear
- Skipped rear
- Straight rear
- Power tailgate (hydraulic or air)
- Tailgate release (manual or air)
- Passenger side
- Multiple rear light configurations available
- Tailgate hardware (1” or double link)
- Tailgate louver (horizontal, vertical, full-dim)
- Power tailgate creates an opening 18” higher than tailgate itself.

**UNDERSTRUCTURE OPTIONS**

- Western Tubular (heated or non-heated) understructure
- Western Aluminum understructure
- Interlocking understructure

**ADDITIONAL OPTIONS**

- Cabchassis
- Full or Electric Asphalt Tail
- Solid Poly Side Boards
- Splittails
- Poly Fenders
- Viscator (installed)

- High ‘n Slide™ Multi-Function Tailgate
  - Exclusive, Patent #8,414,083
  - Traditional dump-through
  - Sliding
  - Multiple rear light configurations available

- Traditional sliding rear polyethylene features easy operation.

- Western Tubular understructure offers easy draining and maintenance with live material hang-up.

- Traditional interlocking understructure for added strength and rigidity.

- Slipping sides eliminate the need for elaborate decks and offer better weight distribution by allowing more payload at the front of the body.

- Slipped sides eliminate the need for elaborate decks and offer better weight distribution by allowing more payload at the front of the body.
VOCATIONAL STEEL

Selecting the proper steel to build your dump body is a critical component in the performance of your body. Steel strength and thickness is important to the performance of your body. Steel strength and thickness are critical components in the performance of your body.
As an Asphalt contractor you need functionality and versatility in the dump body you use. Crysteel offers you the ability to custom design your body with features like a sloped front that promotes better clean out, as well as an asphalt rear that allows you to pull away from a paver box without lowering your body. Being functionally efficient on the job saves time and improves profit margins.

Being functionally efficient on the job saves time and improves profit margins.

Keeping your costs in line without sacrificing performance can be a challenge, but Crysteel can help you customize a dump body that will fit your application. Providing a clear and concise set of equipment specifications is the key to getting the versatile dump body you need for your fleet. Crysteel can help you develop that perfect body and hoist specification by providing you with key information on different body styles, features and options, plus help you with the types of steel that you need for your fleet. Crysteel can help you develop that perfect body and hoist specification by providing you with key information on different body styles, features and options, plus help you with the types of steel that you need for your fleet.

The Turbo Telecopic hoist is known for its high quality and reliability. Features no-bleed cylinders. As an Asphalt contractor you need functionality and versatility in the dump body you use. Crysteel offers you the ability to custom design your body with features like a sloped front that promotes better clean out, as well as an asphalt rear that allows you to pull away from a paver box without lowering your body.

The patented Roller Combo hoist is designed to provide more power at the end of the cycle. The Turbo Telecopic hoist is known for its high quality and reliability. Features no-bleed cylinders.

The Marathon Telescopic hoist offers powerful lifting without wasted doghouse space. Features no-bleed cylinders.

Every body and hoist is backed by a 5-year Customer Satisfaction Pledge. Every body and hoist is backed by a 5-year Customer Satisfaction Pledge. Every body and hoist is backed by a 5-year Customer Satisfaction Pledge.

www.CRYSTEEL.com • E-mail sales@crysteel.com

• 1-800-533-0494 • FAX 507-726-2559
Lake Crystal, MN

©2016 Truck Bodies & Equipment International, Inc.
Printed in USA PN 1647939
 Specifications subject to change.
As an Asphalt contractor you need functionality and versatility in the dump body you use. Crysteel offers you both the ability to custom design your body with features like a sloped front or rear that promote better cleaner out, as well as an asphalt rear that allows you to pull away from a paver box without lowering your body. Being functionally efficient on the job saves time and improves profit margins.

Being functionally efficient on the job saves time and improves profit margins.

As a general contractor you need functionality and versatility in the dump body you use. Crysteel offers you both the ability to custom design your body with features like a sloped front or rear that promote better cleaner out, as well as an asphalt rear that allows you to pull away from a paver box without lowering your body. Being functionally efficient on the job saves time and improves profit margins.

Providing a clear and concise set of equipment specifications is the key to getting the versatile dump body you need for your fleet. Crysteel can help you develop the perfect body and hoist specification by providing you with key information on different body styles, features and options, plus help you with the types of steel that you need to meet your challenging load requirements.

Crysteel can help you develop the perfect body and hoist specification by providing you with key information on different body styles, features and options, plus help you with the types of steel that you need to meet your challenging load requirements.

The patented Roller Combo Hoist is designed to provide more power at the end of the cycle.

Asphalt/Sloped Rear Heated Floors Asphalt Apron Sloped Front

Asphalt/Sloped Rear Heated Floors Asphalt Apron Sloped Front

Being functionally efficient on the job saves time and improves profit margins.

Being functionally efficient on the job saves time and improves profit margins.

Crysteel's industry-leading Turbo Telescopic hoist offers powerful lifting without wasted doghouse space. Features no-bleed cylinders.

Specifications subject to change.

The Turbo Telescopic Hoist is known for its light weight and reliability. Features no-dissent cylinders.

The Turbo Telescopic Hoist is known for its light weight and reliability. Features no-dissent cylinders.

The Turbo Telescopic Hoist is known for its light weight and reliability. Features no-dissent cylinders.

Crysteel's industry-leading Turbo Telescopic hoist offers powerful lifting without wasted doghouse space. Features no-bleed cylinders.