Asphalt/Concrete Contractors

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 to best deal with the different materials you haul.

Western Understructures

Model E-88 80 12 - 13 24.9 - 28.3 2500 15 23 780
Model T5390 70 13 - 14 22.8 - 25.4 2500 15 16 817
Model T5380 60 9 - 10 23.1 2500 10 16 713
Model T5370 50 8 - 9 22.6 - 24.9 2500 10 16 650
Model M5398 70 11 - 12 22.8 - 25.4 2500 15 16 817
Model M5380 60 9 - 10 23.1 2500 10 16 713
Model M5370 50 8 - 9 22.6 - 24.9 2500 10 16 650

Turbo Telescopic

Model T63148 120 16 - 17 36.2 - 38.8 2500 20 28 930
Model T63131 110 15 37.4 2500 20 28 900
Model T63113 110 13 - 14 36.4 - 39.7 2500 20 28 867
Model M53114 70 13 - 14 22.5 - 24.6 2500 15 16 840
Model M5399 70 11 27.5 2500 15 16 690
Model M5390 70 9 - 10 29.8 - 36.8 2500 10 16 650

RC690 90 12 - 16 24.3 - 34.0 2200 15 18 1850
RC650 50 8 - 11 17.7 - 26.6 3250 6 10 770

Model T73147 120 16 - 17 56.4 - 60.4 2500 25 40 1042
Model T73129 120 15 56.6 2500 25 40 1010

Crysteel’s Customer Satisfaction Pledge is designed to be the most comprehensive warranty in the truck equipment industry. This pledge covers our products for defective material and/or workmanship at a rate of 100% for the first (3) years and at a rate of 50% for years 4 and 5. This warranty covers our products for defective material and/or workmanship at a rate of 100% for the first (3) years and at a rate of 50% for years 4 and 5. This warranty covers our products for defective material and/or workmanship at a rate of 100% for the first (3) years and at a rate of 50% for years 4 and 5. This warranty covers our products for defective material and/or workmanship at a rate of 100% for the first (3) years and at a rate of 50% for years 4 and 5. This warranty covers our products for defective material and/or workmanship at a rate of 100% for the first (3) years and at a rate of 50% for years 4 and 5.

It offers you both 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.

Performance can be a challenge, but Crysteel can help you customize a dump body that will fit your application. Keeping your costs in line without sacrificing 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. You may never know from one day to the next what you might need your dump body to haul. Being able to change the body to best deal with the different materials you haul.

Crysteel offers you both 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.

The Turbo Telescopic hoist is designed to provide more power at the end of the cycle. This hoist is designed to provide more power at the end of the cycle. This hoist is designed to provide more power at the end of the cycle. This hoist is designed to provide more power at the end of the cycle. This hoist is designed to provide more power at the end of the cycle.

Crysteel offers you both 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.

The Turbo Telescopic hoist is known for its high quality and reliability. Features no-bleed cylinders.

The Turbo Telescopic hoist is designed to provide more power at the end of the cycle. The Turbo Telescopic hoist is designed to provide more power at the end of the cycle. The Turbo Telescopic hoist is designed to provide more power at the end of the cycle. The Turbo Telescopic hoist is designed to provide more power at the end of the cycle.
**Select Vocational Steel**

Steel is the foundation of your truck’s body. Lighter, stronger bodies increase body life, payload capacity, and reduce body weight by vehicle mileage.

Crysteel offers Steel Body Lengths in 6-inch increments. Adjust your front, side, and rear heights in 2-inch increments. Your Select dump body best suited for your application in a 5-through 20-cu yd capacity.

<table>
<thead>
<tr>
<th>Yield Strength Value</th>
<th>36,250.00</th>
<th>21,875.00</th>
<th>16,440.00</th>
<th>12,500.00</th>
<th>8,965.00</th>
<th>8,750.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness (inches)</td>
<td>1/4&quot;</td>
<td>1/8&quot;</td>
<td>8 ga</td>
<td>1/4&quot;</td>
<td>7 ga</td>
<td>1/4&quot;</td>
</tr>
<tr>
<td>Tensile (psi)</td>
<td>145,000</td>
<td>205,000</td>
<td>110,000</td>
<td>65,000</td>
<td>85,000</td>
<td>85,000</td>
</tr>
<tr>
<td>Brinell</td>
<td>400</td>
<td>450</td>
<td>250</td>
<td>143</td>
<td>143</td>
<td>180</td>
</tr>
</tbody>
</table>

**Elliptical Style**

- Smooth, streamline style
- 18" radius opening offers easy cleanup
- Elliptical design results in less flat surface for material to hit

**Front Options**

- Slipped front
- Straight front
- Balmount

**Understructure Options**

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

**Rear Options**

- Asphalt rear
- Slipped rear
- Straight rear
- Power tailgate (hydraulic or air)
- Tailgate release (manual or air)
- Pullgate (manual or air)
- Tailgate release (control or double link)
- Tailgate latching (vertical, horizontal, full link)

**ADDITIO NAL OPTIONS**

- Cablight
- Fish or Electric Asphalt Tarp
- Solid Poly Side Boards
- Spreadlight
- Poly Fenders
- Hitch plates
- Vibration (mounted)
- Step in middle body
- Step front toolbox
- Backup alarm
- Slip on toe lights
- LED lights

**Select Vocational Steel**

Crysteel offers “Select Vocational Steel” to help you select the right steel for your needs. It is a customer-driven ordering system that makes manufacturing to specific requests a reality.

The Select Body program allows you to essentially design your own dump body without incurring the extra cost and time normally associated with custom-designed steel bodies. You can select your dump body length, side and floor thickness, and choose from 8 flat surfaces to add strength and rigidity. You can then choose the best steel for your specific application, front body style (traditional or elliptical), straight front or understructure design. Rear choices range from asphalt, slipped, and power tailgate designs. Any extra choice is available.

All select dump bodies include the most comprehensive warranty, 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 the vehicle mileage.

Specifications subject to change.

**Vertical and/or horizontal side braces**

- Double Panel
- Front contoured corner posts
- Ladder (rigid or folding)
- Fenders (aluminum or steel)

**OPTIONS**

- Tarprail (upper and lower)
- 8” radius corners formed between front and side to reduce hang up of material to hit
- Lower load center of gravity

**Elliptical Style**

- Smooth, streamline style
- 18” radius opening offers easy cleanup
- Elliptical design results in less flat surface for material to hit

**Side Options**

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

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

**Balmount**

- Full length aluminum fenders are on rail side opposite to sawn weight side providing a slash notch.
- Slipping slides eliminate the need for elaborate and offer better weight distribution by allowing more payload at the front of the body.

**Options**

- High Lift
- Sliding
- HIgH ‘N SLIDE
- Multi-Function Tailgate
- Expanded, Patented pending
- Traditional dump-through
- Balmount
- Cablight
- Fish or Electric Asphalt Tarp
- Solid Poly Side Boards
- Spreadlight
- Poly Fenders
- Hitch plates
- Vibrator (mounted)
- Step in middle body
- Step front toolbox
- Backup alarm
- Slip on toe lights
- LED lights

**Front Options**

- Slipped front
- Straight front
- Balmount

**Understructure**

Western Tubular understructure offers easy drainage and maintenance with less material hang up.

Interlocking understructure for added strength and rigidity, reduces washboarding.

**Body Style Options**

- Traditional (square) style
  - 8” radius corners formed between front and side to reduce hang up of material to hit
  - Lower load center of gravity

**Understructure Options**

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

**Additional Options**

- Cablight
- Fish or Electric Asphalt Tarp
- Solid Poly Side Boards
- Spreadlight
- Poly Fenders
- Hitch plates
- Vibration (mounted)
- Step in middle body
- Step front toolbox
- Backup alarm
- Slip on toe lights
- LED lights

**Understructure**

Western Tubular understructure offers easy drainage and maintenance with less material hang up.

Interlocking understructure for added strength and rigidity, reduces washboarding.

**Body Style Options**

- Traditional (square) style
  - 8” radius corners formed between front and side to reduce hang up of material to hit
  - Lower load center of gravity

**Understructure Options**

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

**Additional Options**

- Cablight
- Fish or Electric Asphalt Tarp
- Solid Poly Side Boards
- Spreadlight
- Poly Fenders
- Hitch plates
- Vibration (mounted)
- Step in middle body
- Step front toolbox
- Backup alarm
- Slip on toe lights
- LED lights