

# Hi-Way<sup>®</sup> XT3 Type II

## Multi-Purpose Dump Body

### Hi-Way XT3 Type II Front Discharge Multi-Purpose Dump Body

**1. Spreads-** Broadcast deicing materials in front of the drive tires for better traction and safety.

**2. Hauls-** Flat dump body floor allows hauling of virtually anything, including pallets and barrels.

**3. Dumps-** Front telescopic hoist provides low center of gravity and eliminates need for sub-frame.



### Hi-Way XT3 Type II Standard Features:

---

- Heavy-duty 7-gauge 409 stainless steel inner and outer longitudinal sills are fully welded to the body floor to resist corrosion and improve strength.
  - 7-gauge grade 50 body sides feature "one piece" construction with radius design to reduce material build-up. Sloped top rails on side sheets and headsheet rails add body support and prevent debris build-up on rails.
  - 3/16" (4.8mm) AR400 conveyor floor resists bending from load impact and provides superior wear resistance.
  - Sloped tailgate allows for added capacity, providing increased closing pressure and eliminating the need for an asphalt lip which can interfere with intake hoppers on paving or chipping equipment.
  - High torque 25:1 gear case starts even the heaviest loads. Includes idler with shaft, sprockets and bearings that remove as one assembly to simplify maintenance. Forged steel sprockets ensure longer life.
  - 16.75" (43cm) wide cross conveyor handles larger capacity than auger feed or chute-style front discharge units.
  - Quick detach front spinner assembly adjusts up/down, side-to-side, and fore/aft for precise spread pattern control.
- Optional Equipment:**
- Unpainted 304 stainless steel and painted Cor-Ten<sup>®</sup> steel construction for added resistance to corrosion.
  - Tool boxes, stainless underbody pan, pre-wet system, screens, ladder, and conveyor cover are just some of the other options available.

# XT3 Type II Specifications



Body Length	Width	CA/CT*	Body Weight (Approx.)	Struck Cap.	Struck Cap. w/Sideboards
9'/10'	95.5" (243 cm)	84" (213 cm)	3998 lbs. (1813 kg)	6.7 yds <sup>3</sup> (5.13 m <sup>3</sup> )	10.0 yds <sup>3</sup> (7.69 m <sup>3</sup> )
10'/11'	95.5" (243 cm)	96" (244 cm)	4183 lbs. (1900 kg)	7.5 yds <sup>3</sup> (5.76 m <sup>3</sup> )	11.1 yds <sup>3</sup> (8.53 m <sup>3</sup> )
11'/12'	95.5" (243 cm)	108" (274 cm)	4375 lbs. (1984 kg)	8.4 yds <sup>3</sup> (6.38 m <sup>3</sup> )	12.4 yds <sup>3</sup> (9.44 m <sup>3</sup> )
12'/13'	95.5" (243 cm)	108" (274 cm)	4568 lbs. (2072 kg)	9.2 yds <sup>3</sup> (7.01 m <sup>3</sup> )	13.6 yds <sup>3</sup> (10.40 m <sup>3</sup> )
13'/14'	95.5" (243 cm)	120" (305 cm)	4758 lbs. (2158 kg)	10.0 yds <sup>3</sup> (7.69 m <sup>3</sup> )	14.8 yds <sup>3</sup> (11.32 m <sup>3</sup> )
14'/15'	95.5" (243 cm)	132" (335 cm)	4948 lbs. (2299 kg)	10.8 yds <sup>3</sup> (8.26 m <sup>3</sup> )	15.9 yds <sup>3</sup> (12.18 m <sup>3</sup> )

\*Typical Cab to Axle measurement. Please consult federal, state and local weight laws and chassis manufacturer's rating to ensure neither government weight restrictions nor the GVWR and GAWRs are exceeded.



## Spinner:

The front spinner assembly adjusts up/down, side-to-side, and fore/aft for precise spread pattern control.



## Body:

95.5" (243cm) wide body provides maximum capacity. Body side sheets and floor feature one-piece construction.



## Hoist:

Front telescopic hoist does not require sub-frame and provides lower center of gravity when dumping. Cylinder includes 2-year warranty.



Highway Equipment Company  
 1330 76th Ave. SW • Cedar Rapids, IA 52404-7052  
 Phone: (319) 363-8281 or (800) 363-1771  
 Fax: (319) 286-3351 or (800) 363-8267  
 Online: [www.highwayequipment.com](http://www.highwayequipment.com)  
 E-mail: [information@highwayequipment.com](mailto:information@highwayequipment.com)

Products and specifications subject to change without notice. Photos and illustrations may or may not include optional equipment. Hi-Way® is a registered trademark of Highway Equipment Company. Copyright 2011 Highway Equipment Company, Inc. Form No. H1148-2011-12