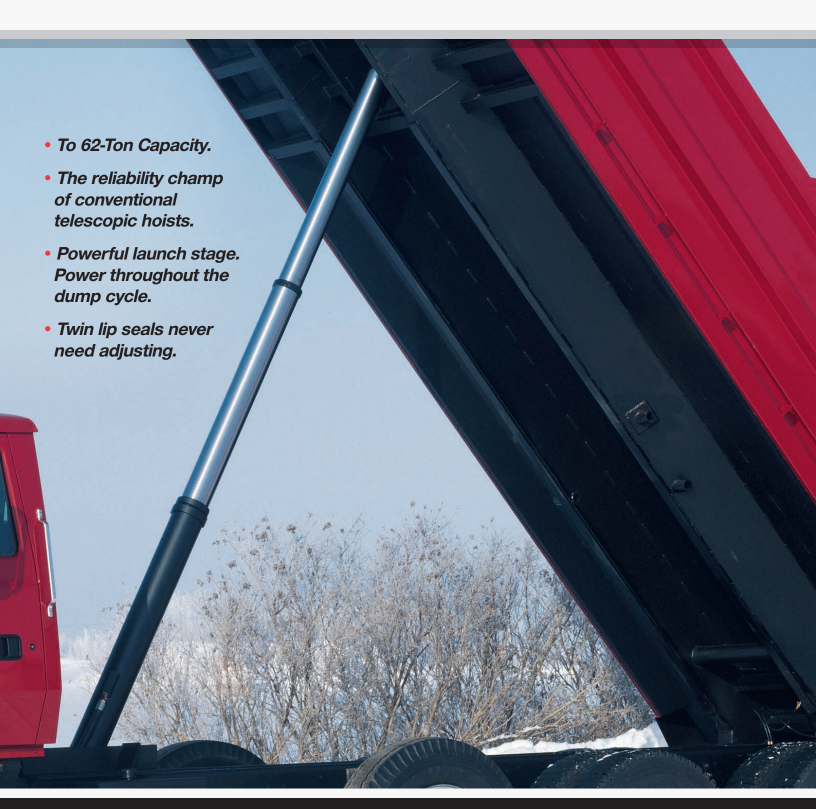


TURBO[™]

TELESCOPIC HOIST

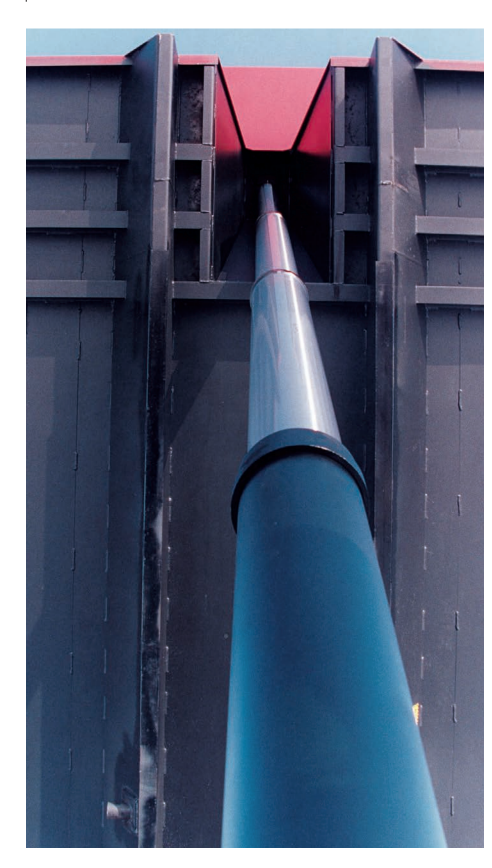








CRYSTEEL'S TURBO HOIST: THE RELIABILITY CHAMP



The Turbo telescopic hoists feature quality cylinders with chromed stages that are designed to deliver fast cycles, more payloads, and greater stability with less weight.

Strength and stability features include reinforced upper and lower cylinder mounts and a full-width angle style rear hinge.

High-pressure, maintenance-free twin lip seals never need adjusting. Built-in wipers keep the cylinder surface and seals clean and free of damaging dirt, grit, and dust. The hydraulic system utilizes a direct mount gear pump for easy installation.

EXCELLENT STABILITY

The powerful Turbo Hoist lift is integral with the front, floor, and frame, minimizing body twisting and leaning, and providing excellent stability and long service life.

TEN MODELS

The Turbo Hoist is available in ten models for dump bodies 9' to 21'6" (with at least a 50° dump angle) for load capacities from 25 to 62 tons. Add Crysteel's quality hydraulics and full warranty—the industry's best—and you have the most dependable telescopic hoist on the market.

SELF-BLEEDING CYLINDERS

The Turbo Hoist's self-bleeding cylinders automatically and effortlessly remove unwanted air from the hydraulic system. The self-bleeding feature in these cylinders transfers any air in the cylinder from the cylinder to the reservoir every time the hoist is cycled, eliminating any need to manually bleed the cylinder. These self-bleeding cylinders allow for safer maintenance and smoother, more efficient operation.



StandardFeatures

- Direct mount pump/valve combination.
- Chrome-plated cylinders.
- Outside-the-frame reservoir with sight gauge.
- High-strength 1¾" (on 9'–12') pins top & bottom.
- Easy-access doghouse and reinforced top and bottom.

The Turbo hoist is offered in 10 models, for 9' to 21' 6" bodies, and is backed by Crysteel's full warranty, the industry's best.



Direct-mount pumps are quality engineered by Crysteel for top performance.

OptionalFeatures

- Air shift control
- Return line filter kit
- Doghouse kit shipped loose
- Removable rear hinge pins
- Full-length subframe
- Doghouse-mounted reservoir
- Remote underbody stabilizer
- Automatic transmission package
- Composite bearings in rear hinge pads
- · Removable rear hinge pins



TURBO TELESCOPIC HOIST

TURBO HOIST SPECIFICATIONS										
	T5380	T5398	T53114	T63113	T63131	T63148	T73129	T73147	T74167	T74191
NTEA Performance Class	60	70	70	110	110	120	120	120	120	120
Number of Stages	3	3	3	3	3	3	3	3	4	4
Active Stage Sizes (in.)	5, 4, 3	5, 4, 3	5, 4, 3	6, 5, 4	6, 5, 4	6, 5, 4	7, 6, 5	7, 6, 5	7, 6, 5, 4	7, 6, 5, 4
Total Stroke (in.)	80	98	114	113	131	148	129	147	167	191
Cylinder Rated Pressure (PSI)	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500
Std. Pump GPM @ 1000 RPM	10	15	15	20	20	20	25	25	25	25
Std. Reservoir Size (gal.)	16	16	16	28	28	28	40	40	40	40
Recommended Body Length (ft.)	9-10.5	11-12.5	13-14.5	13-14.5	15-15.5	16-17.5	15-15.5	16-17.5	18-19.5	20-21.5
Approximate Weight (lbs.)	713	817	840	867	900	930	1010	1042	1096	1128

TURBO LOAD CAPACITY IN TONS*														
Turbo		Body Length (ft.)												
Model	NTEA Class	9**	10	11	12	13	14	15	16	17	18	19	20	21
T5380	60	25.2	25.2											
T5398	70			26.3	22.8									
T53114	70					23.9	21.3							
T63113	110					42.0	37.6							
T63131	110							38.1						
T63148	120								39.8	36.6				
T73129	120							59.3						
T73147	120								62.1	57.1				
T74167	120										41.4	38.4		
T74191	120												40.7	38.1

Specifications subject to change.

CAUTION: The combined weights of truck, body, hoist and load must not exceed the truck's Gross Vehicle Weight rating.



CRYSTEEL MANUFACTURING, INC.

Lake Crystal, MN • 1-800-533-0494 • FAX 507-726-2559 www.crysteel.com • E-mail sales@crysteel.com

So	ld	hv'
\mathbf{U}	ıu	νv.



Every body and hoist is backed by Crysteel's industry-leading **5-year Customer Satisfaction Pledge**. For more information on Crysteel's 5 Year Warranty, please ask your Crysteel Distributor or visit us at www.crysteel.com.



 $^{^{\}ast}$ Assumes water-level load, 50° dump angle and includes body weight

 $^{^{\}ast\,\ast}\mbox{Has}$ 6" overhang. All others with 12" overhang.