

3679 S Huron Street, Suite 404 Englewood, Colorado 80110

Phone: (303) 789-4111 FAX: (303) 789-4310

### SUBMITTAL TRANSMITAL

		July 2, 2012 Submittal No: 14600-001.B
PROJECT:	Harold Thompson Regional Birdsall Rd. Fountain, CO 80817 Job No. 2908	
ENGINEER:	GMS, Inc. 611 No. Weber St., #300 Colorado Springs, CO 8090 719-475-2935 Roger Sams	
OWNER:	Lower Fountain Metropolit Sewage Disposal District 901 S. Santa Fe Ave. Fountain, CO 80817 719-382-5303 James Heck	
CONTRACTOR:	Wazee Crane 2 Santa Fe Drive Denver, CO 80223 303-632-1736 Jeff Kimling JKimling@wazeecrane.cor	n
SUBJECT: Second	Revision - Resubmittal for t	he Hoist & Trolley at the Headworks Building.
SPEC SECTION:	14600: Hoist & Trolleys	
PREVIOUS SUBMI	ISSION DATES: 5/31/12	
DEVIATIONS FRO	M SPEC:YES <u>x</u> NO	
		ewed by Weaver Construction Management and, unless e with the intent of the contract documents.
Contractor's Stan	np:	Engineer's Stamp:
Date: 5/31/12 Reviewed by: Jet	ff Burst	

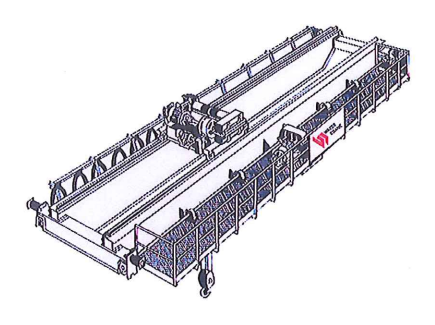
Date: 5/31/12 Reviewed by: Jeff Burst (X) Reviewed Without Comments ( ) Reviewed With Comments

**ENGINEER'S** COMMENTS:

# Wazee Crane Submittal Information

## HAROLD THOMPSON WRF

### WEAVER CN



Wazee Crane
2 Santa Fe Drive
Denver, CO 80223

Phone: (800)-624-1736 Fax: (303)-623-1055 Job Number: 14600-001

### **DIV 14600**

### CM MANUAL HAND CHAIN HOIST WITH MANUAL PUSH TROLLEY

**HOIST MODEL: 622** 

Product code: 2258

**CAPACITY: 2 TON** 

LIFT: 24'0"

HAND CHAIN DROP: 22'0"

**TROLLEY MODEL: CBPT-0200** 

FLANGE WIDTH: ADJUSTABLE FROM 2.3" TO 8.7"

WILL FIT: \$10 X 25.4, \$12 X 31.8, \$15 X42.9

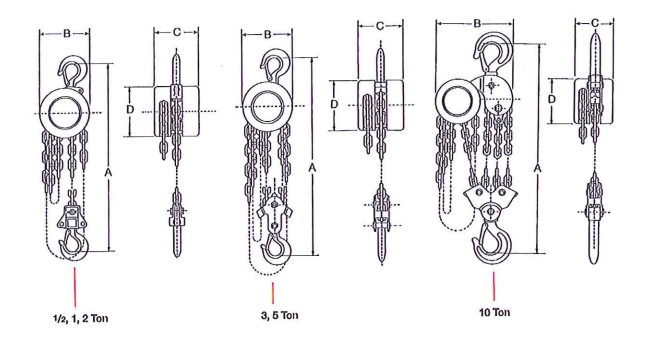
## Series 622 hand chain hoist

- · Simple, efficient, economical design
- Equipped with hardened load chain for flexibility and long wear
- Compact design, low headroom and lightweight steel construction for easy installation, even in confined spaces
- Weston-type load brake requires no lubrication
- Hand wheel cover with guide slots minimizes jamming and slipping
- Forged swivel hooks with latches reduce twisting of chain and unintentional unhooking of load when chain is slack
- Standard hand chain drop is 2 feet less than lift (example: 8 foot lift holst has 6 foot hand chain drop)
- One-year warranty
- Metric rated
- Imported

### Specifications

	Product code	Rated capacity* (tons)	Standard lift (ft.)	Chain pull to lift rated load (lbs.)	Hand chain overhauled to lift load one foot (ft.)	Approx. shipping weight (lbs.)
	2255	1/2	10	53	29	18
b(	2208	1/2	15	53	29	25
	2231	1/2	20	53	29	30
	2263	1/2	30	53	29	38
	2256	1	10	77	37	26
	2210	1	15	77	37	30
	2262	1	20	77	37	38
	2264	1	30	77	37	48
/	2258	2	10	82	80	61
D.C.	2213	2	15	82	80	71
	2233	2	20	82	80	80
	2272	2	30	85	80	85
	2259	3	10	65	154	89
	2223	3	15	65	154	99
	2214	3	20	65	154	109
	2260	5	10	105	147	91
•	2257	5	15	105	147	107
	2234	5	20	105	147	123
	2277	10	10	109	289	170





Overloading and improper use can result in injury.

### To avoid injury:

- Do not exceed working load limit, load rating capacity
   Do not use to lift people or loads over people.
   use only alloy chain for overhead lifting.
   Read and follow all instructions.

### Clearance dimensions (in.)

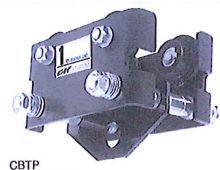
Rated capacity\* (tons) 10 5 2) 1/2 1 Dimension 279/16 181/8 2129/32 237/8 13 A (Headroom) 115/8 143/32 85/16 519/32 85/16 85/16 415/16 B (Width) 65/8 65/8 65/8 65/8 51/16 45/16 C (Depth) 85/16 85/16 85/16 85/16 519/32 415/16 D (Diameter) 21/2 113/16 5/16 11/4 11/32 Hook opening (upper) 11/16 21/2 113/16 11/4 5/16 11/32 11/16 Hook opening (lower)

## **CBT Trolley**

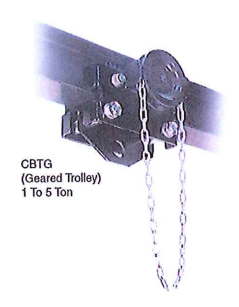
### Plain or Geared Trolleys – Versatile, Economical, and Reliable

The smooth rolling CM Hoist CBT is the economical choice for most applications. The trolley features steel wrap around side plates, dual tread wheels and lifetime lubricated shielded ball bearings. The CBT Model by CM Hoist is available in plain and geared models.

- Capacities Rated loads from 1/4 to 5 Ton (Metric Rated). In plain and geared models.
- Economical Excellent low cost choice for manual and powered hoists.
- Rugged Designed to provide superior performance and long, efficient service.
- Low Rolling Effort Geared models have standard 6-foot hand chain drop. Other hand chain drops available.
- Universal Hanging Clevis Accepts most hook mounted hoists.
- Adjustable Trolley easily adjusts to fit any beam flange within range of adjustment, up to an 8.7" flange width.
- Wrap-Around Side Plates Lugs provide additional security to increase operator safety and act as bumpers to protect wheels.
- Dual Tread Wheels Will fit either tapered or flat beam flange within range of adjustment. Wheels include permanently lubricated, shielded ball bearings for long life and low maintenance.
- Lifetime Warranty



CBTP (Plain Trolley) 1/4 To 5 Ton



### **SPECIFICATIONS** - Model CBT

Gapacity (Ton)	Plain Product Code**	Geared Product Gode**	Standard Beam Height (In.)	I-Beam Width (In.)	Minimum Radius Curve (in)	Wheel Tread Diameter (In)	Wt. (Lb.)
1/4	CBT(P)-0025		4-24	2.0-8.7	27	2.36	19
1/2	CBT(P)-0020		4-24	2.0-8.7	27	2.36	19
1	CBT(P)-0100	CBT(G)-0100	5-24	2.3-8.7	36	2.36	26
11/2	CBT(P)-0150	CBT(G)-0150	6-24	2.3-8.7	45	3.15	46
	CBT(P)-0200	CBT(G)-0200	6-24	2.3-8.7	45	3.15	46
2	CBT(P)-0300	CBT(G)-0300	8-24	3.0-8.7	55	4.41	86
5	CBT(P)-0500	CBT(G)-0500	10-24	3.5-8.7	70	4.92	130

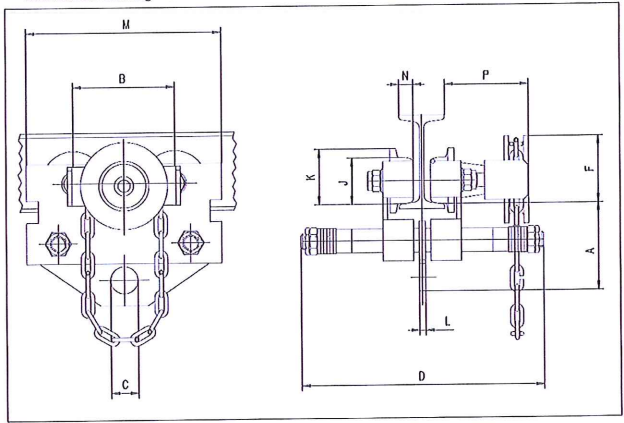
<sup>\*</sup> Metric Rated

<sup>&</sup>quot;When ordering specify "P" for plain trolley or "G" for geared trolley

## **CBT Trolley** - Specifications

Dimensional Drawing - 602

Model CBTP/CBTG 1/4-5 Metric Ton



Clearance Dimensions (In.)

Model CBT

Capacity				CBTG			CBTG					CBTG
(Ton)	Α	В	С	D	F	J	K	K	L.	M	N	P
1/4	3.94	3.54	1.18	11.81	1.5	2.36	2.83		.31	7.56	.71	•
1/2	3.94	3.54	1.18	11.81	*	2.36	2,83	i.•	.31	7.56	.71	-
1	4.33	5.12	1.38	12.20	3.60	2.36	2.83	3.03	.31	9.84	.71	4.33
11/2	5.12	5.91	1.89	12,60	3.56	3.15	3.78	3.86	.47	11.81	.79	4.33
-tr (2)	5.12	5.91	1.89	12.60	3.56	3.15	3.78	3.86	.47	11.81	.79	4.33
3	6.18	7.09	2.36	13.39	4.23	4.41	5.20	5.24	.55	14.57	1.14	4.33
5	7.09	8.23	2.76	13.78	5.89	4.92	5.63	5.87	.79	17.32	1.26	4.33