

## **Trolleys & Other Accessories**

## **CTA Plain & Geared Trolleys**

**COFFING CT Model** - Featuring enhanced design, and available in plain and geared models which can be modified to fit a wide range of beam sizes and styles. The CTA is designed to provide easy operation and superior performance in industrial lifting applications.

- CAPACITIES Rated loads from 1/4 to 5 Tons in plain and geared models. Geared trolleys have standard 6 foot hand chain drop. Other hand chain drops available.
- RUGGED Designed to provide superior performance and long, efficient service.
- EASY OPERATION Lowest rolling effort of Coffing trolley lines.
- UNIVERSAL MOUNTING Clevis accepts all Coffing hook-mounted hoists, or lugmounted hoists attach directly to load pins.
- · ADJUSTABLE Trolley easily adjusts to fit any beam flange within range of adjustment.
- WRAP-AROUND SIDE PLATES Act as safety lugs to increase operator safety act as bumpers to protect wheels.
- DUAL TREAD WHEELS Fully machined wheels fit any taper or flat flanged beams within the range of adjustment. Wheels include permanently lubricated, shielded ball bearings for long life and low maintenance.
- OPTIONS Spark resistant and corrosion resistant wheels available. Track clamps available on 1/4 to 4 Ton models.
- LIFETIME WARRANTY





Capacity		Model	Standard	I-Beam	Minimum	Net Weight	
Lbs	Tons	Number	Beam Height	Width (in.)	Radius Curves (in.)	Plain (P) (lbs)	Geared (G) (lbs)
500	1/4	CT-05P(G)	6-18	3.33-7.00	48	42	49
1000	1/2	CT-10P(G)	6-18	3.33-7.00	48	42	49
2000	1	CT-20P(G)	6-18	3.33-7.00	48	42	49
4000	2	CT-40P(G)	6-18	3.33-7.00	48	42	49
6000	3	CT-60P(G)	6-18	3.33-7.00	48	57	64
8000	4	CT-80P(G)	8-18	3.33-7.00	**	123	130
10000	5	CT-100P(G)	8-18	3.33-7.00	**	123	160

\* When ordering, specify 'P' for plain trolley or 'G' for geared trolley.

\*\* Standard model for straight track only.

Articulating model for 4 foot minimum radius curve available - consult factor

## **CBT Plain & Geared Trolleys**

**COFFING CBT Models** - Available in plain and geared models, the 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. All CBT's features combine to ensure you a trolley that is smooth rolling, versatile and reliable.



- CAPACITIES Rated loads from 1/4 to 5 Tons (Metric Rated). In plain and geared models.
- ECONOMICAL Excellent low cost choice for most manual and light-duty powered applications.
- 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 any tapered or flat beam flange within range of adjustment.
   Wheels include permanently lubricated, shielded ball bearings for long life and low maintenance.
- LIFETIME WARRANTY



Capacity*		Model	Beam Height	I-Beam	Minimum Radius	Wheel Tread	Net Weight
Lbs	Tons	Number**	(in.)	Width (in.)	Curves (in.)	Diameter (in.)	(lbs)
500	1/4	CBTP-0025	4 -24	2.0 - 8.7	27	2.36	19
1000	1/2	CBTP-0050	4 - 24	2.0 - 8.7	27	2.36	19
2000	1	CBTP(G)-0100	5 - 24	2.3 - 8.7	36	2.36	26
3000	1-1/2	CBTP(G)-0150	6 - 24	2.3 - 8.7	45	3.15	46
4000	2	CBTP(G)-0200	6 - 24	2.3 - 8.7	45	3.15	46
6000	3	CBTP(G)-0300	8 - 24	3.0 - 8.7	55	4.41	86
10,000	5	CBTP(G)-0500	10 - 24	3.5 - 8.7	70	4.92	130

