

OCEAN[®] GEARED TROLLEY

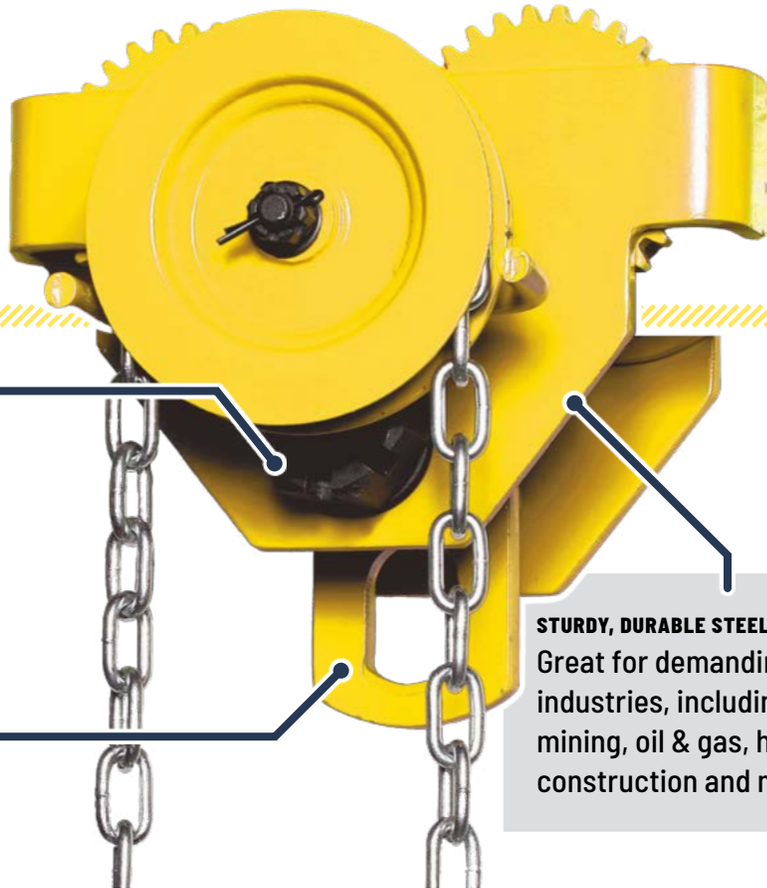
RELIABLE ANCHORS ENGINEERED FOR EVERYDAY DEMANDS

EASILY ADJUSTED TO WIDE RANGE OF I-BEAM WIDTHS

Ocean[®]trolleys are designed to suit a wide range of monorails and fabricated beams.

POWDER COATED PAINT FINISH.

Long service life even in harsh environments.



STURDY, DURABLE STEEL CONSTRUCTION

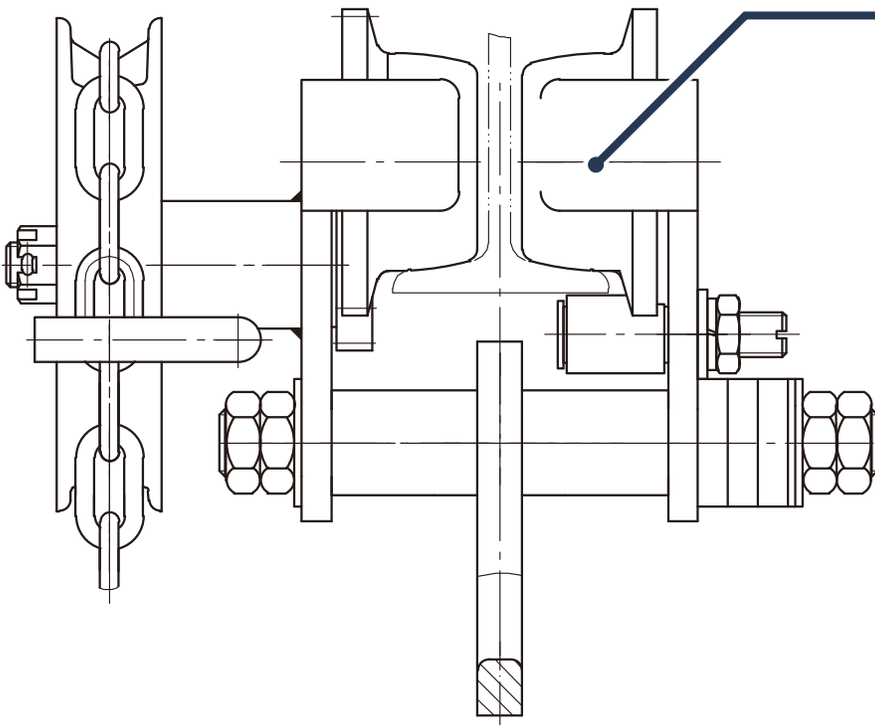
Great for demanding industries, including mining, oil & gas, heavy construction and marine.

PRECISION BALL BEARING TROLLEY WHEELS WITH MACHINED TREAD.

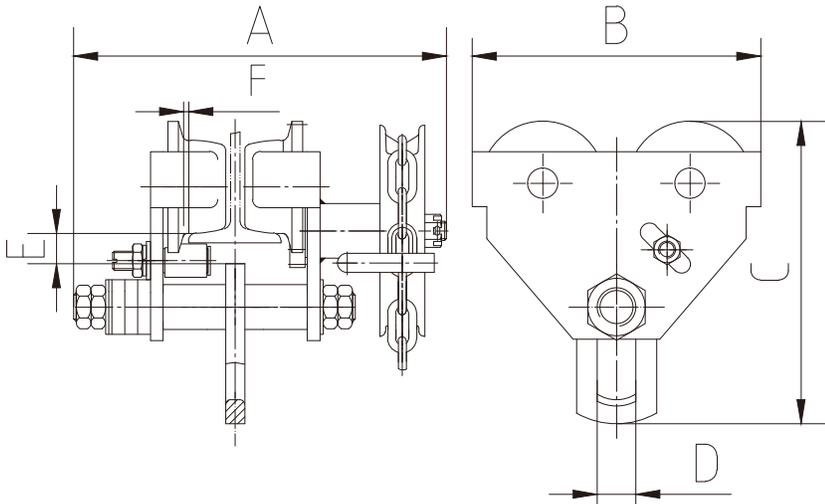
Smooth, controlled lifting and lowering with reduced manual effort.

CONFORMS TO ASME/ANSI B30 STANDARDS WHERE APPLICABLE

Engineered for reliability in North America market.



OCEAN[®] GEARED TROLLEY MODELS



PRECISION-CONTROLLED LOAD MOVEMENT

The Ocean[®]GT geared trolleys are designed for precise load positioning and controlled movement along monorails and fabricated beams, making them ideal for mining, oil & gas, heavy construction, and marine industries.

Featuring precision ball-bearing wheels with a machined tread, these trolleys ensure smooth operation with minimal resistance. The geared mechanism allows for effortless manual movement, making it easier to transport heavy loads with greater accuracy.

Built to meet ASME/ANSI standards where applicable, ensuring safety, durability, and long-term performance.

Steel Construction

Adjustable Width

ASME Compliant

ANSI Compliant

Certifications: ANSI / ASME

Country of Origin: China

Power: Manual

Finish: Powder-Coat

Color: Yellow

Warranty: 2 yrs

Ocean[®] Brand Geared Trolley Capacities (tons)

	0.5T	1.0T	2.0T	3.0T	5.0T	10T	20T	30T	
Model	OCN-GT0.5	OCN-GT1.0	OCN-GT2.0	OCN-GT3.0	OCN-GT5.0	OCN-GT10.0	OCN-GT20.0	OCN-GT30.0	
Proof Load (tons)	0.625	1.25	2.5	3.75	6.24	12.5	25	37.5	
I-Beam Width Range (mm)	64-140	64-140	76-165	76-203	88-203	125-203	136-203	144-250	
Dimensions (in.)	A	308.5	328.5	361.5	428.5	434	487.5	523	570
	B	212	255	302	344	378	455	642	642
	C	198.5	231.5	278	338	393	490	622	622
	D	24	30.5	36	45	60	82	110	110
	E	28	25	27	32	34	36.5	54	50
	F	≈3	≈3	≈3	≈3	≈5	≈5	≈5	≈5
Min. Radius Curve (m)	0.6	0.8	1.1	1.4	1.0	1.3	4.7	4.7	
Net Weight	11.6	17.0	25.5	39.0	57.0	93.0	247.5	254	