



HEAVY-DUTY PIPE GRABS series PG-C



OVERHEAD COIL HOOKS series CH



GALVANIZED TWO-SPEED CABLE PULLER model CABLE-P4

Heavy-Duty Beam Tongs

Designed for lifting I-beams with an overhead lifting device. The heavier the load the stronger the grip. Includes lifting ring for easy use with overhead hoist. Loads need to be centered and guided during lifting operation. Manufactured to ASME B30.20 standards.

MODEL NUMBER	WORKING LOAD Limit (LBS.)	MAXIMUM Beam width	NET WT. (Pounds)
BT-20	2,000	6"	15
BT-40	4,000	8"	18
BT-60	6,000	10"	21

Heavy-Duty Die Lifting Tongs

Designed for lifting dies with overhead lifting devices. Includes lifting ring for easy use with overhead hoist. Manufactured to ASME B30.20 standards.

MODEL Number	WORKING LOAD MAXIMUM Limit (LBS.) Width Opening		NET WT. (POUNDS)
DLT-20	2,000	20"	67
DLT-25	2,500	28"	75
DLT-30	3,000	38"	92

Heavy-Duty Pipe Grabs

Designed for lifting pipe (cast iron or steel) with overhead lifting device. Automatic operation allows for easy use by anyone. Loads must be centered and guided during lifting operations. Heavy-duty steel construction with painted finish.

MODEL NUMBER	PIPE STYLE	WORKING LOAD Limit (LBS.)	PIPE 0.D.	NET WT. (POUNDS)
PG-C-045	CAST IRON	450	4.00"	19
PG-C-060	CAST IRON	600	4.80"	19
PG-C-100	CAST IRON	1,000	6.90"	24
PG-C-140	CAST IRON	1,400	9.05"	36
PG-C-200	CAST IRON	2,000	11.10"	72
PG-S-045	STEEL	450	3.50"	19
PG-S-060	STEEL	600	4.50"	19
PG-S-100	STEEL	1,000	6.63"	24
PG-S-140	STEEL	1,400	8.63"	36
PG-S-200	STEEL	2,000	10.75"	72

Overhead Coil Hooks

Designed for lifting heavy coils with an overhead lifting device. Easily position coils from horizontal to vertical position. Steel construction with painted finish.

MODEL	LIFTING	MAXIMUM	MINIMUM	MINIMUM	NET WT.
NUMBER	CAPACITY (LBS.)	COIL WIDTH	COIL RADIAL	INSIDE DIA.	(POUNDS)
CH-10-6	1,000	6"	13"	9"	12
CH-10-12	1,000	12"	13"	13"	24
CH-20-8	2,000	8"	16"	10"	29

Galvanized Two-Speed Cable Puller

Great for use in horizontal pulling applications such as positioning equipment, stringing lines, and emergencies. Can be used in both single and double-line pulling applications. Handle ratchets to take up cable. When handle is rotated all the way back, the cable reel will free-wheel. Handle length is 30". Minimum headroom is 24". Single-line cable length is $\frac{1}{4}$ " x 120" (cable length is 60" when used as a double-line). Not for use in vertical lifting applications.

MODEL	SINGLE-LINE	DOUBLE-LINE	SINGLE-LINE	NET WT.
Number	Capacity	Capacity	Cable Length	(POUNDS)
CABLE-P4	2,000 LBS.	4,000 LBS.	1/4" x 120"	