G70 BINDER CHAIN ASSEMBLY -DOMESTIC (NACM)

This Domestic Grade 70 Binder Chain Assembly is the ultimate choice for your rigging needs. The chain is made from heat treated carbon strength steel. Heat treating is associated with increased steel strength which improves product performance. This high quality chain is permanently stamped every ten links with its Working Load Limit. It has a yellow zinc finish which inhibits chain corrosion abrasion. Made in USA and equipped with high quality forged clevis hooks, this Domestic Binder Chain Assembly will prove its worth. NOT for overhead lifting.

Stamped with Working Load Limit

Permanently marked, every ten links are stamped with the chain's Working Load Limit and its grade. No need to keep track of any tags with this chain.

MEETS DEPARTMENT OF TRANSPORTATION REGULATIONS

This Domestic Binder Chain Assembly's transport chain as well as its clevis grab hook meet the Department of Transportation Regulations.

STRENGTH TO WEIGHT RATIO

Made with heat treated carbon strength steel, this transport chain's strength to weight ratio exceeds that of Proof Coil and High Test.

MADE IN THE USA

Made in USA, this high quality transport chain is considered the leading choice for load binding applications.

High quality Forged Clevis Grab Hook

Quenched and tempered before proof testing means this is a reliable hook that has proved itself. It is easily attached and detached from chain by the clevis pin. It comes in a self-colored or yellow zinc finish and it meets DOT/CVSA/CCMTA requirements.





G70 BINDER CHAIN ASSEMBLY -DOMESTIC (NACM)

GRADE

• 70

FINISH

• Yellow zinc

STANDARDS

• Meets DOT/CVSA/CCMTA requirements

ATTACHMENT

Clevis

ORIGIN

• Made in USA

HOOK TYPE

• Forged Clevis Grab Hook

CHAIN TYPE

• G70 Domestic Transport Chain (NACM)

APPLICATION

Cargo control

G70 BINDER CHAIN ASSEMBLY -DOMESTIC (NACM)

PRODUCTS SPECIFICATIONS

Product	Package Type	Trade Size (in.)	Length (Feet)	Qty. Per Drum	Lbs. Per Drum	Quantity Per Ctn.	Lbs. Per Ctn.	Working Load Limit (Lbs.)	Working Load Limit (kg)
5261060	Carton	5/16	14			1	15	4700	2132
5261063	Drum	5/16	14	30	450			4700	2132
5261160	Carton	5/16	16			1	20	4700	2132
5261163	Drum	5/16	16	30	600			4700	2132
5261360	Carton	5/16	20			1	24	4700	2132
5261363	Drum	5/16	20	25	600			4700	2132
5261460	Carton	5/16	25			1	30	4700	2132
5261463	Drum	5/16	25	20	600			4700	2132
5262060	Carton	3/8	14			1	24	6600	2994
5262063	Drum	3/8	14	25	600			6600	2994
5262160	Carton	3/8	16			1	25	6600	2994
5262163	Drum	3/8	16	20	500			6600	2994
5262360	Carton	3/8	20			1	29	6600	2994
5262363	Drum	3/8	20	20	680			6600	2994
5262460	Carton	3/8	25			1	41	6600	2994
5262463	Drum	3/8	25	15	615			6600	2994
8605182	Drum	1/2	20	10	560			11300	5126
8610107	Carton	1/2	20			1	56	11300	5126