

## **Grade 70 Transport Chain**

Fehr Bros. Industries, Inc. WWW.FEHR.COM 800-431-3095

## Made to NACM specifications

Grade 70 Transport chain is a high strength, heat treated chain offering greater hardness and ultimate durability. Used mainly as a binder/tow chain for load securement. Yellow Zinc Chromate Finish. D.O.T. Compliant.

Transport Chain Yellow Zinc Chromate Finish

100	SANSE SEEL	No.	
			*/
	3		

	Fehr Part#	Size (in)	Working Load Limit (lbs)	Ft/Full Drum	Ft/Half Drum	Wt (lbs)/Ft
10	17G250	1/4"	3,150	800	400	0.78
	17G312	5/16"	4,700	550	275	.95
	17G375	3/8"	6,600	400	200	1.78
	17G500	1/2"	11,300	200	100	2.13

## **Binder Chains**

Fehr Part#	Trade Size (in) x Length	Working Load Limit (lbs)	Wt (lbs)/Ea			
Transport- Grade 70 Chain and Hooks						
G7TC375X20	TC375X20 3/8" x 20' 6,600		38.00			
High Test- Grade 40 Chain and Hooks						
HTTC375X20	HTTC375X20 3/8" x 20' 5,400		38.00			



Custom sizes are available upon request





## **Load Binders**

Fehr Part#	Description	Wt (lbs)/Ea	Chain Size/Grade	Working Load Limit (lbs)
LBNDR250	1/4" Lever Type	3.10	1/4" Grade 30 1/4" Grade 40	2,600
LBNDR375	5/16"-3/8" Lever Type	7.70	5/16" Grade 70 3/8" Grade 40	5,400
LBNDR500	3/8"-1/2" Lever Type	16.00	3/8" Grade 70 1/2" Grade 40	9,200
RLBNDR375	5/16"-3/8" Ratchet Type	11.00	5/16" Grade 70 3/8" Grade 40	5,400
RLBNDR500	3/8"-1/2" Ratchet Type	12.00	3/8" Grade 70 1/2" Grade 40	9,200
RLBNDR625	1/2"-5/8" Ratchet Type	16.00	1/2" Grade 70 5/8" Grade 40	13,000

Use appropriate size chain with each load binder. Inspect and replace if bent or worn.

Never use handle extenders or cheater bars.