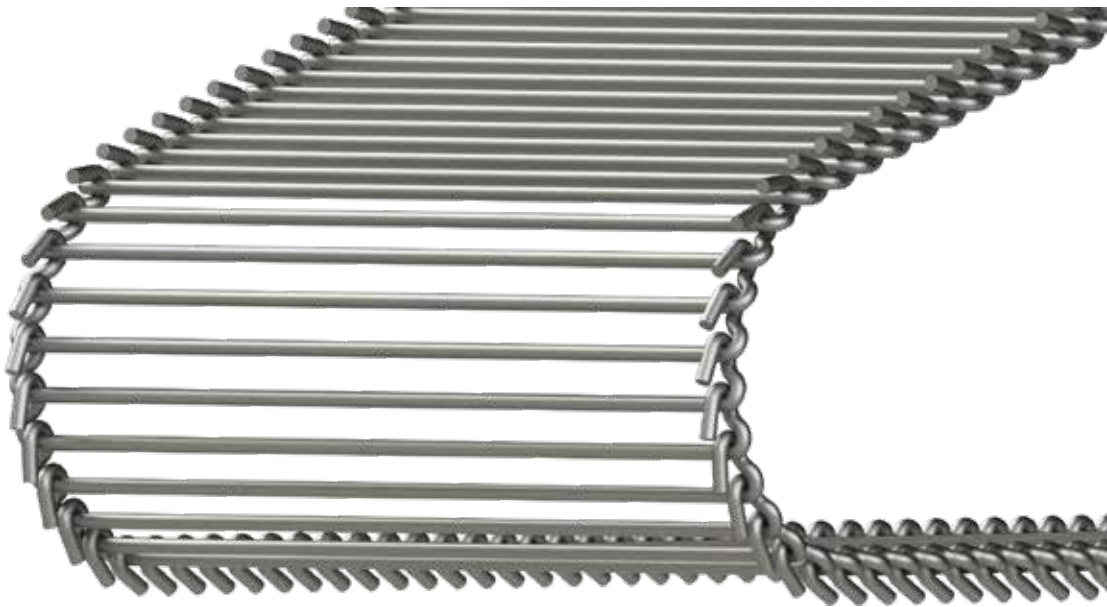


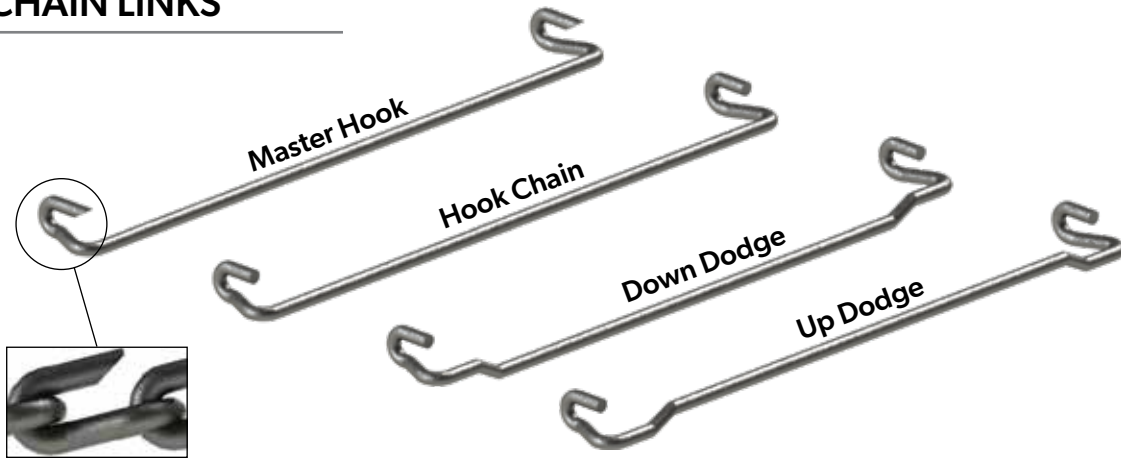


HOOK CHAIN



Since the early 1920s, Hook Chain has been used as a standard for conveying produce, rocks, trash, and many other products. Its primary use is in severe applications where strength, toughness, stiffness, and durability are required.

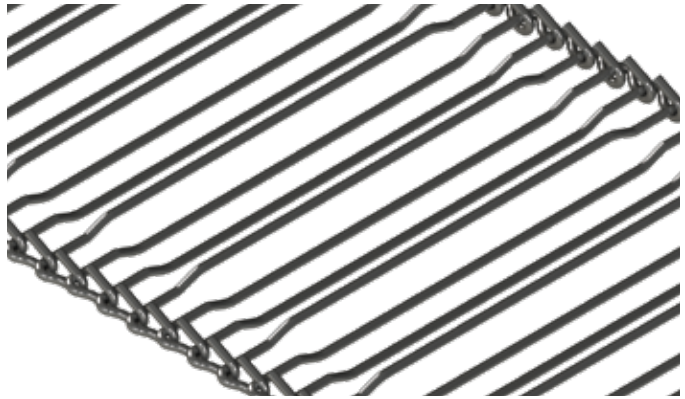
HOOK CHAIN LINKS



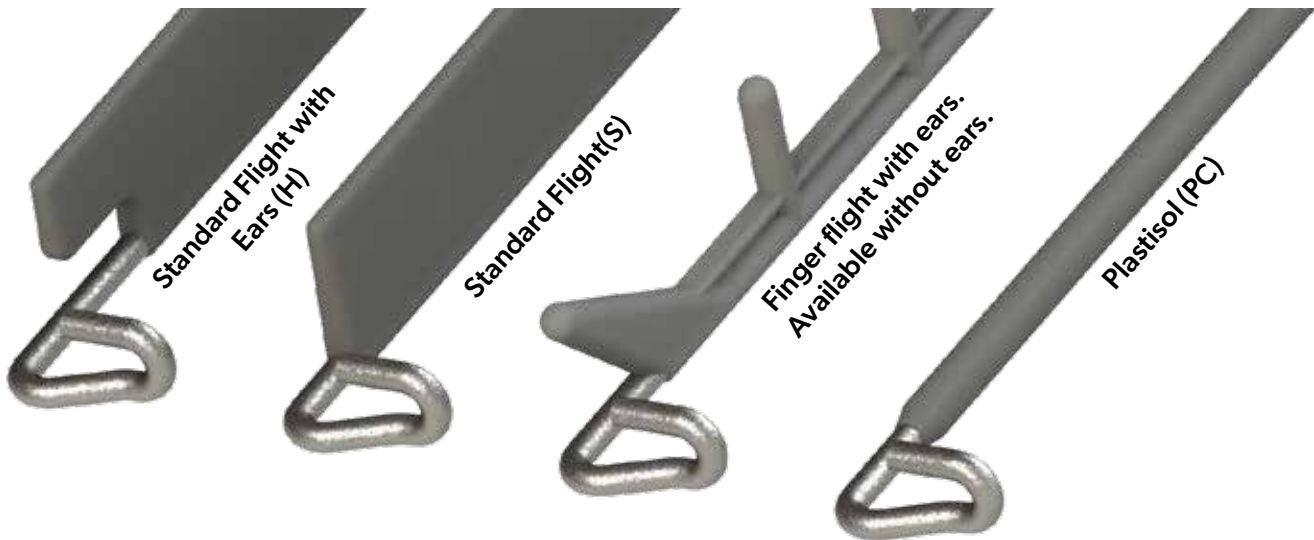
ASSEMBLY (STRAIGHT PLAIN)



ASSEMBLY (1 UP & 3 DOWN)



HOOK CHAIN FLIGHTS & COVERINGS



1. Rod Diameter

- 44 = 7/16"
- 50 = 1/2"
- 62 = 5/8"

2. Overall Belt Width

- 1725 = 17-1/4"
- 3000 = 30"
- 4200 = 42"
- Etc.

3. Pitch in Inches

See Chart

4. Dodge

- DN = Std Down
- ST = Straight
- SP = Special
- UP = Std Up

5. Covering

- Finger (with or without) Ears
- Standard Flights
- Plastisol

6. Material

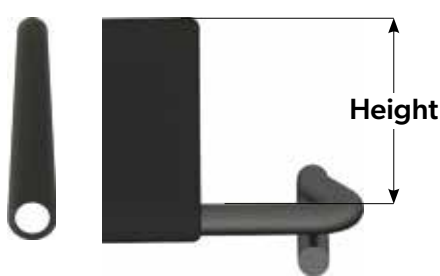
- TC = Tuff Cat
- SG = Super Grade

7. Joint Type

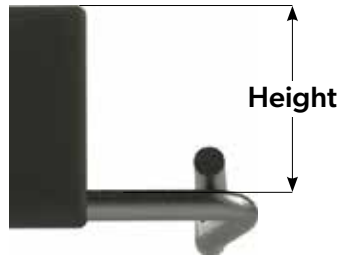
- HT = Clips
- LP = Lap
- SK = Skive
- VL = Vulcanized.

Notes:

The following method of pitch measurement can be used when chain is worn or when only one link is available.



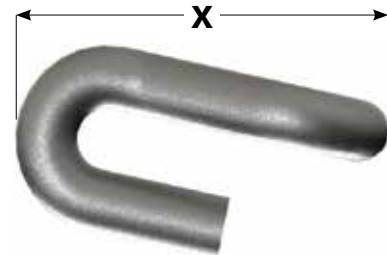
Hooks Down (HD)



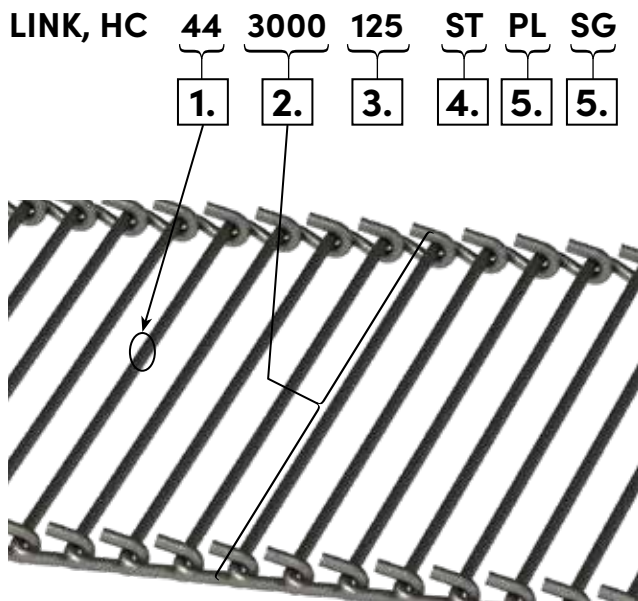
Hooks Up (HU), Standard

Example: If you measure 2.44", take your rod diameter (.44") and multiply it by 2. For this example it would be .88". Now subtract your measurement (2.44"-.88")

Your pitch would be 1.56"



$$3. \text{ Pitch} = X - (2 * \text{Rod Diameter})$$



Available Pitches

Pitch	7/16 dia rod	1/2 dia rod	5/8 dia rod
1.00"	x		
1.25"	x		
1.37"	x	x	
1.56"	x	x	
1.76"	x	x	x
1.88"	x	x	x
2.00"	x	x	x
2.25"	x	x	x
2.37"	x	x	x
2.50"	x	x	x
5.06"			x
6.00"			x



Noffsingermfg.com

Corporate Office

500 6th Avenue
P.O. Box 1150
Greeley, CO 80632
Phone: 970-352-0463
Toll Free: 1-800-525-8922
Fax: 970-352-3017

North

71 12th Street S.E.
Menahga, MN 56464
Phone: 218-564-5149
Fax: 218-564-5348

West

500 Main Street,
Drawer A
Filer, ID 83328
Phone: 208-326-4306
Fax: 208-326-4304

Canada

P.O. Box 1120
16 Kent Drive
Montague, PEI,
COA 1R0 Canada
Phone: 902-838-3535
Fax: 902-838-2474