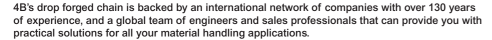
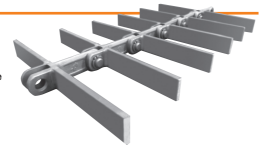
# **DROP FORGED CHAIN**

4B's drop forged chain is made of special heat treated alloy steel, case hardened to Rockwell C57 - C62 with a ductile core hardness of Rockwell C40.

4B's superior heat treatment technique provides the optimum chain link with a more resilient ductile core for shock resistance, and an extremely hard exterior surface for superior wear resistance.





## **DROP FORGED CHAIN**



	Standard Entr											
Chain Link	Min Breaking	Case Hardness	Case Depth	Core Hardness	Weight (Per Link)	Bolt 'N' Go Compatible						
	Load (kN)		(mm)		(kg)		P (mm)	H (mm)	T (mm)	W (mm)	M (mm)	D (mm)
4B102LA	150	Rockwell C57-C62	0.5	Rockwell C40	0.36	No	102	36	6	25	8	14
4B102NA	180	Rockwell C57-C62	0.5	Rockwell C40	0.38	Yes	102	36	7	28	12	14
4B125NA	200	Rockwell C57-C62	0.6	Rockwell C40	0.70	Yes	125	35	10	36	15	16
4B142LA	250	Rockwell C57-C62	0.7	Rockwell C40	0.66	No	142	40	10	31	14	18.2
4B142NA	300	Rockwell C57-C62	0.7	Rockwell C40	1.08	Yes	142	50	12	42	18.7	25
4B142HA	450	Rockwell C57-C62	0.7	Rockwell C40	1.76	Yes	142	50	16.5	62	28.5	25
4B150NA	300	Rockwell C57-C62	0.7	Rockwell C40	1.20	Yes	150	49	13	36	15	25
4B160NA	350	Rockwell C57-C62	0.8	Rockwell C40	1.30	Yes	160	44.5	13	42	19.5	20
4B175NA	520	Rockwell C57-C62	1.0	Rockwell C40	2.73	No	175	60	16	72	22	30
4B200NA	600	Rockwell C57-C62	1.0	Rockwell C40	2.85	No	200	60	18	68	30	30
4B216NA	600	Rockwell C57-C62	1.0	Rockwell C40	3.66	No	216	75	19	59	26	35
4B250NA	700	Rockwell C57-C62	1.0	Rockwell C40	4.26	No	250	75	18	70	32	32
4B260NA	700	Rockwell C57-C62	1.0	Rockwell C40	5.38	No	260	75	21	71	31	32

Free Engineering Design Service - contact 4B or visit: www.go4b.com

## BOLT 'N' GO™

**PATENTED** 

The Bolt 'N' Go flight system is a revolutionary assembly method for drop forged chain. Link and flight assembly is made easy by using a standard bolt and mechanical lock nut with a high strength, heat treated hollow pin. There are no circlips and no intricate assembly is required. There is no welding of flights, no need to remove chain from the conveyor for installation, and no issues with strength. Just bolt the links and the flights together. It's easy, simple and reliable!

## **FORGED CHAIN**



## **BOLT 'N' GO SYSTEM**



Bolt 'N' Go Chain	Nylon Flight Maximum Width
4B102BNA	up to 390 mm
4B142BNA	up to 752 mm
4B142BHA	up to 772 mm

NOTE: 4B125BNA, 4B150BNA & 4B160BNA Chain also available, contact 4B for more information.



Feed Mill Application using Bolt 'N' Go Chain with Nylon Flights



Assembled Bolt 'N' Go Chain

# **WELDED FLIGHTS & PINS**

# TYPICAL WELDED FLIGHT ATTACHMENTS



Square Bar Flight



Paddle Flight



Flat Bar Flight

U Filgn



Closed U Flight



Flight Closed U



00 Flight



00 Flight with Filler Plates



Return Cups

# Custom flights are available, based on customer specifications.

## **STANDARD PIN OPTIONS**



Forged Head Pin, Collar and Roll Pin



Forged Head Pin and One Clamp



Plain Pin and Two Clamps



Bolt 'N' Go Hollow Pin, Bolt, Washers and Nut



Note: Clamps, roll pins, hex bolts and lock nuts must not be re-used. Install one time and discard after use. Links, pins and circlips available in stainless steel.

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