

+30%

Powerful Performance

The highest quality roller chain in the world just got stronger

Maximum Allowable Loads

Chain Competitor	
No.	(Lbs)
16B	2832
20B	4406
24B	6182
28B	7711
32B	8812



RBL Premium
(Lbs)
3684
5732
8025
10 004
11 465

Chain C	ompetitor
No.	(Lbs)
80	3305
100	5080
120	6834
140	9037
160	11914
180	13668
200	16096
240	22255



RBL Premium (Lbs)	
4294	
6609	
8880	
11 757	
15 511	
17 759	
20 906	
29 000	

- * Higher safety factor is gained.
- * Downsizing to smaller chain is possible in some applications.
- * Cost Savings.

Proudly Distributed By:



1703 Dublin Ave.
Winnipeg, Manitoba
R3H 0H2, Canada
www.gbcservicesandsolutions.ca





The Longest Chain Life

Significantly longer wear life

Conventional split bushings deform into a barrel shape when side plates are pressed on, leaving only two-point contact area. RBL Premium chain (Solid Bushing & Roller) has extremely cylindrical inside and outside bushing walls resulting in full contact to disperse bearing pressure. Less pressure ensures excellent wear resistance.

Up to 2-3 times longer wear life over curled bushings

The curled, split bushings have a seam where tiny space allows lubricant leakage resulting in shorter wear life. RBL Premium has no seam resulting in lower bearing pressure allowing the bushings to retain lubrication, resulting in much longer wear life.

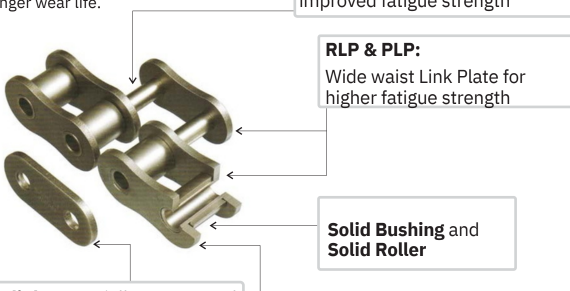
Reliable performance

RBL Premium is cold-forged from steel rod. Coldforming process also works with the molecular structure (grain) of the steel running lengthwise in the bushings thereby increasing fatigue strength and preventing bushings from breakage. RBL Premium chains improve performance of transmission with lesser elongation for long period of time.

Patented in: USA, Europe, Australia, Canada by Sugiyama Chain Co,Ltd. Japan.

Pin:

Special surface treatment for improved fatigue strength



Connecting link: Specially processed stright side bar connecting link plates maintain the same allowable loads as the chain and make connecting link identification easier

RLP:

Special processing provides higher fatigue strength