Sugar Harvesting

Put the Secret of Quest® to Work for You



There's a secret inside every roller on every link of roller chain you use.

PEER uses solid one-piece cold forged bushings. This construction provides a smoother, more cylindrical inside bushing wall.

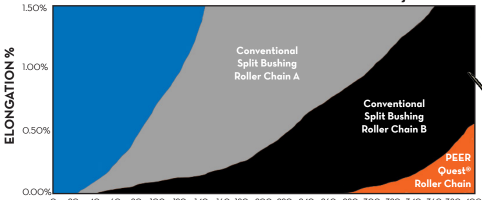
Quest® Solid Bushing Roller Chain helps you stay up and running smoother, faster and more profitably than ever before.



Quest® Chain Advantages

- Computer controlled heat treatment proves the highest level of quality control for each component.
- Hot dipped lubrication ensures 100% lubrication of all chain components.
- Solid bushings and rollers retain lubrication in critical joint areas.
- All Quest® Chain components shot peened for greater fatigue resistance.
- Each **Quest**® **Chain** is pre-stretched after assembly to reduce initial elongation.

Decreased Chain Stretch Means Increased Chain Life



0 20 40 60 80 100 120 140 160 180 200 220 240 260 280 300 320 340 360 380 400 **HOURS**

Quest® Chain has been shown to decrease chain elongation by 50 to 100% over conventional, curled bushing roller chain.

2300 Norman Drive P 847.775.4600 • F customerservice@pe www.peerchain.com

2300 Norman Drive • Waukegan, IL 60085 P 847.775.4600 • F 847.775.4650 customerservice@peerchain.com www.peerchain.com



PEER Chain has stock!

Roller chain sizes 25 through 240

Multiple Strand chain in sizes 25 through 240

2" P HP Q Sugar Harvesting Chain
with Quest® Technology



Sugar Harvesting Put the Secret of Quest® to Work for You



C2100HR M-4 E6LP Solid Roller & Split Bushing



2" P HP Quest®

Precision Roller Chain

Manufactured to meet ANSI/ASME standards with solid roller and split bushings. Preloaded to minimize initial stretch and heat treated for high durability.

ANSI Standard Roller Chains

Solid and Split Bushing Roller Chains available in Single, Double, Triple, Quadruple Strand Chains ...and more!

PEER/ANSI	Pitch
Chain No.	Р
25	0.250
35	0.375
40	0.500
41	0.500
50	O.625
60	0.750
80	1.000
100	1.250
120	1.500
140	1.750
160	2.000
180	2.250
200	2.500
240	3.000

