



High Performance Chain Link

ASTECH offers a unique cost effective concept when it comes to chain links for mill belt type blast machines.

LONGER LIFE: Customer feedback has shown an increase in life of up to 3 times that of O.E.M. links.

LESS DOWNTIME: Astech links are very resistant to breakage. In fact if you break a flight attachment off of one of our chain links we will replace it *free*.

ASTECH Chain Links are available for the following:

PANGBORN® 28GN - 32GN -34GN

- Part # L580004 - right hand link
- L580005 - left hand link
- L580002 - pin and cotter pin

PANGBORN® 15GN - 20GN

- Part # 6-590033 - right hand link
- 6-590034 - left hand link
- 5-592503 - link pin

3 GO Barrel

- Part # 6-730575 - right and left hand link

WHEELABRATOR®

SUPER I - 7, 14 c.u. ft.

- Part# 158009 - right hand link
- 158010 - left hand link
- 159638 - link pin

SUPER I - 22, 28, 34 c.u. ft.

- Part# 294216 - right hand link
- 294215 - left hand link
- 294246 - link pin

SUPER II - 14 c.u. ft.

- Part# 418966 - right hand link
- 418967 - left hand link
- 420006 - link pin

SUPER II - 22, 28, 34 c.u. ft.

- Part# 424562 - right hand link
- 424563 - left hand link
- 425414 - link pin

NEW STYLE - 27 x 36

- Part# 499789 - right hand link
- 499790 - left hand link
- 676710 - link pin

WHEELABRATOR® LINKS



NEW - 27 x 36 WHEELABRATOR® LINKS



New style 27 x 36 link eliminates the need for the bushing and roller.

PANGBORN® LINKS



Astech High Performance Links are heat treated for toughness and durability. Bend test at 45 degrees will not break the flight attachment.



Conventional links will easily break with only a slight deflection. (link supplied by customer)

PLOW BOLT ADAPTERS FOR PANGBORN®

Astech's plow bolt adapters are the perfect solution when you want to avoid the expense of using special bolts. These adapters allow the use of less expensive plow bolts.



ASTECH Alloy Steel Technologies

5512 Scotch Rd. P.O. Box 158 • Vassar, MI 48768 • 800.327.8474 • Fax 989.823.7214

www.astechinc.net

sales@astechinc.net



ASTPB101AR