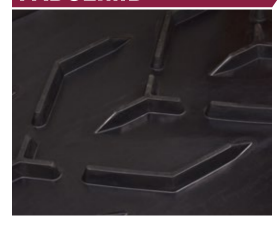


INTEGRALLY MOLDED CLEAT PATTERNS



FABCLIMB

ABRASION RESISTANT CLEATS WITH "Y" CENTER PATTERN



CLEAT SPECIFICATIONS

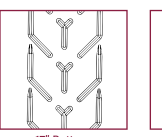
Height 1-1/4" Thickness 3/4" Tapered to 3/8" Spacing 12" and 13" Centers Type Center Y Cleat Cover Hardness 45 ± 5 (Shore A)

BELT SPECIFICATIONS

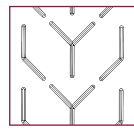
Base Fabric	Synthetic
Cover Compound	SBR
Temp. Range	-20° / 180°F
Min. Pulley Dia.	Per Application
Working Strength	225 lbs

- Cleats molded into belt cover
- · No cleat separation
- Increased flexibility
- Excellent abrasion resistance
- · Strong fastener holding ability
- Inclines up to 45 degrees

3 STYLES AVAILABLE



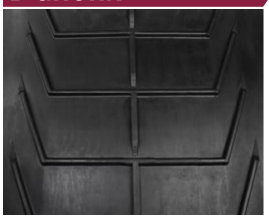
17" Pattern 23" Pattern



31" Pattern

BIGHORN

SMOOTH, RELIABLE PRODUCT DELIVERY



CLEAT SPECIFICATIONS

Height 3/4" (Rounded Top) Thickness 3/4" Spacing 9" Centers Type Parallel Overlap Cover Hardness 60 ± 5 (Shore A)

BELT SPECIFICATIONS

Base Fabric	Synthetic
Cover Compound	SBR
Temp. Range	-20 / 180°F
Min Pulley Dia.	8"
Working Strength	150 - 400 lbs

BULLHORN

MAINTAINS CONSTANT CONTACT WITH RETURN IDLERS



CLEAT SPECIFICATIONS

Height	1/2"
Thickness	1/2" (Square)
Spacing	6" Centers
Туре	Parallel Overlap
Cover Hardness	60 ± 5 (Shore A)

BELT SPECIFICATIONS

Base Fabric	Synthetic
Cover Compound	SBR
Temp. Range	-20 / 180°F
Min. Pulley Dia.	8"
Working Strength	150 - 400 lbs

FABLIFT

EASILY MOVES LARGE ROCK & RECYCLED ASPHALT



CLEAT SPECIFICATIONS

Height	1" (Square)
Thickness	1"
Spacing	10" Centers
Туре	Parallel Overlap
Cover Hardness	60 ± 5 (Shore A)

BELT SPECIFICATIONS

Base Fabric	Synthetic
Cover Compound	SBR
Temp. Range	-20 / 180°F
Min. Pulley Dia.	8"
Working Strength	150 - 400 lbs

LONGHORN

DESIGNED TO HANDLE HEAVY AND WET MATERIALS



CLEAT SPECIFICATIONS

Height1"Thickness3/4" - 7/16" GumdropSpacing12" CentersTypeStaggered HerringboneCover Hardness 60 ± 5 (Shore A)

BELT SPECIFICATIONS

Base Fabric	Synthetic
Cover Compound	SBR
Temp. Range	-20 / 180°F
Min Pulley Dia.	8"
Working Strength	150 - 400 lbs

FABTOUGH

LONGER PERFORMANCE AND EXTENDED SERVICE LIFE



FEATURES & BENEFITS

- Greater Belt Strength	- Less Replacement Labor
- Decreased Belt Stretch	 Increased Productivity
- Wear Resistance	· Less Down Time
- Lower Cost	- Cleats Guaranteed To Never Separate

STONE SLINGER

ACCURACY FOR HARD TO REACH AREAS WITH FOCUS ON DESIGN



CLEAT SPECIFICATIONS

Height	1/2"
Thickness	1/2"
Spacing	6" Centers
Туре	Open Chevron
Cover Hardness	60 ± 5 (Shore A)

BELT SPECIFICATIONS

Base Fabric	Synthetic
Cover Compound	SBR
Temp. Range	-20 / 180°F
Min. Pulley Dia.	8"
Working Strength	150 - 400 lbs



Compatible with Top Manufacturers, Including:

Roadtec | Wirtgen | Caterpillar | CMI | Bomag | Dynapac











