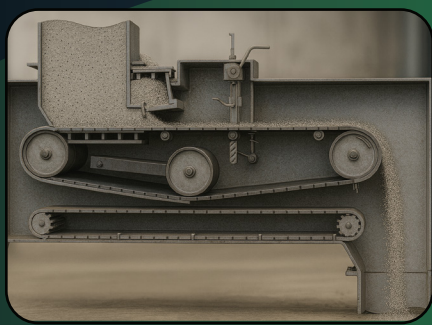


**MULHERN  
BELTING, INC.**



# Coal Feeder Belts

**2 Ply, 220 1/8" x 1/16" Feeder Belt, 1-1/2" Siped Flange Each Edge,  
Modified D-Section Notched V-Guide Center Bottom**



**Single-piece integral construction = Durability and accuracy**

**Molded notched vanner edge = Improves flexibility and weigh checking**

**Molded notched bottom v-guide = Guarantees accurate belt tracking**

**2-ply 220 1/8 x 1/16 carcass construction = Tough, dependable base belt**

**All Popular Widths Available In Grade II Compound**

## **Splicing Options**

**Mechanical Fasteners = Quick changeouts**

**Rubber Covered/Hidden Fasteners = Smoother operation**

800-253-6300 • [sales@mulhernbelting.com](mailto:sales@mulhernbelting.com) • [mulhernbelting.com](http://mulhernbelting.com)

# Why Buy From Mulhern Belting?

- ✓ Proudly Distributor Driven
- ✓ Drop Ship Program
- ✓ Application Expertise
- ✓ Instant Communication
- ✓ Large In-house Inventory
- ✓ Competitive Pricing
- ✓ High Quality Product
- ✓ On Time Delivery

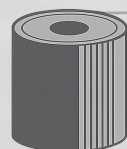
- \* Most coal fired utilities use belted coal feeders to convey coal from overhead storage bins into boilers below = Often totally enclosed & pressurized to prevent blowback from boilers
- \* Gravimetric feeders deliver coal to the boiler based on weight or specific gravity = Enables precise measures to the amount of air while producing the maximum usable BTUs and minimizing heat loss and pollution
- \* Belts inside feeders are precision parts, not general conveyors = Downtime here means costly power plant disruption

Modified Notched  
D-Section V-guide  
1.25" wide X .375" tall

! DOWNTIME  
COSTLY POWER  
PLANT DISRUPTION

1.5" Tall, Notched  
Vanner Edge

**800-253-6300**  
[sales@mulhernbelting.com](mailto:sales@mulhernbelting.com)  
[www.mulhernbelting.com](http://www.mulhernbelting.com)



**MULHERN  
BELTING, INC.**

Atlanta, GA • Fairfield, OH • Michigan City, IN • North Kansas City, MO • Oakland, NJ