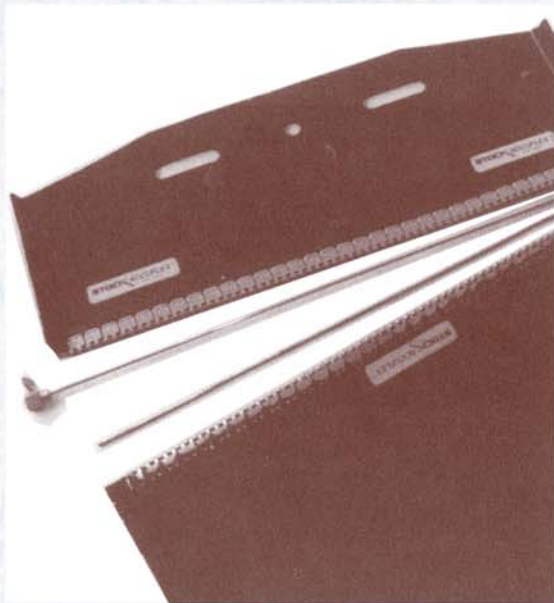


The ACCUFlex® single-ply belt is standard equipment on any STOCK® 24" Feeder



The ACCUFlex® single-ply belt can be installed in even less time with the optional "Zip Tube" and "Belt Pull" tools shown here

Stock Equipment Company
consistently develops
creative solutions to bulk material
handling problems.

Products

- Gravimetric Feeders
- Fluidized Bed Boiler Feed Systems
- Bulk Material Valves
- Burner Line Valves
- CONICAL® Nonsegregating Coal Distributors
- Track Hopper Valves
- Weigh Batch Scales
- The COALLECTOR® Feeder Coal Sampler
- Flow Detectors

Services

- Custom Engineering Design Services
- Coal Flow Systems Management
- Contract Equipment Service
- Start-up Service

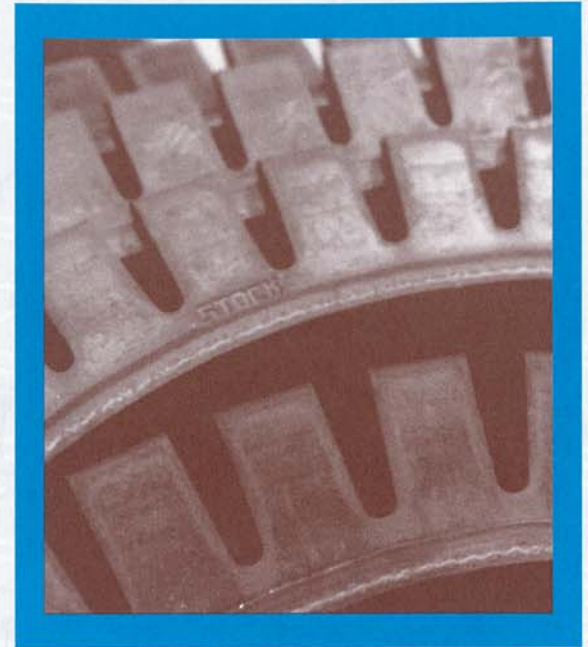
For additional information contact:

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USA

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+1 440 543 6000
+1 800 289 7326
+1 440 543 5944 FAX

ACCUFlex® Belt



- Improved Accuracy
- Higher Reliability
- Easier to Install
- Three-year Guarantee



STOCK®
Stock Equipment Company

Stock Quality, Stock Reliability

Improved Accuracy

The **ACCUFlex** belt provides the highest possible level of performance for belt feeders.

Belt feeder accuracy requires that the belt be able to transfer the absolute weight of the material being transported to the weighing system. The **ACCUFlex** belt is able to do this consistently in spite of variations in temperature, tension, and time. The secret lies in the uniformity of the belt construction.

The unique single-ply belting, molded curbs, and V-guide are simultaneously cured into one integral part. This provides unequalled flexibility, uniformity, and resultant accuracy.

**When accuracy,
reliability and
ease of installation
are what you're looking for...
Look for ACCUFlex!**

Higher Reliability

The **ACCUFlex** belt body is equal in strength to the typical two-ply belting. The largest cause for failure of the typical belt is failure of the splice or the mechanical fastening system. The patented **ACCUFlex** belt provides strength at the splice comparable to that of the belt body.

Molded V-guide on the underside of the belt aids in tracking

Molded siped belt curbs minimize spillage

Easier to Install

Belts should seldom wear out. Belts are more often damaged by tramp or over-size materials jamming in the feed system or by belt mistracking. A continuous belt typically requires 8 man-hours to install. The **ACCUFlex** belt installs in less than 1 man-hour.

Three-year Guarantee

Stock Equipment Company guarantees replacement of any **ACCUFlex** belt for up to three years from date of shipment if the splice fails under normal use. Stock Equipment Company guarantees replacement of any **ACCUFlex** belt for two years from date of shipment if that belt proves to be defective under normal use. Damage caused by belt mistracking, over or under tensioning, or by tramp materials is excluded.

This section of the **ACCUFlex**® belt shows flexibility

