



HVAC

BELTS

CROSS

FEATURES

Quality belts resulting in reduced downtime & maintenance costs

Resistant to oil, heat, moisture, and steam

Superior flexing, enhanced grip for moist conditions

Resistant to hardening and glazing

High strength polyester or aramid cord

Durable advanced rubber compound

ELITE line available featuring EPDM rubber





USES

Air filtration systems

Air handling units

Cooling towers

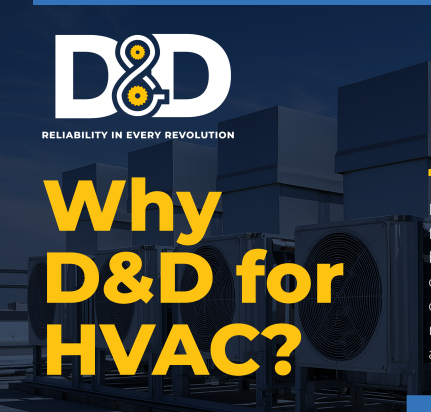
Air exchangers

Water chillers

Exhaust fans

Scan for more information!





Our Vertical Integration Process Ensures Superior Quality & Value

By manufacturing our own cord and fabric, owning rubber tree plantations and belt molds, and mixing chemicals to create our own compounds we eliminate reliance on external manufacturers for essential materials. This guarantees top quality belts and eliminates inflated pricing.

BECAUSE TESTING PROVES OUR BELTS ARE THE BEST!

In independent testing conducted by the Akron Rubber Development Laboratory, Inc.*, D&D belts outperformed Gates and Browning belts in break force strength by an average of 17% - 34.7%, and within an average of 1.16% - 3% in elongation.

This clearly shows our belts not only match but often exceed the quality of those from an industry leader, and are offered at a more competitive price thanks to our vertical integration manufacturing process.

It's a win-win for both our partners and their customers.

- * Independent testing results available upon request
- ** Additional fees assessed for emergencies.

TOP SALES & SUPPORT

- Over 60 sales & customer service reps
- Phones answered by real people
- Online inventory search & order portal
- Quick response times
- Midwest nice





98% Orders ship same day 165,000 sqft

Total warehouse space

18+

Months of inventory in stock

35,000+

Unique SKU's

Testing Results

BX85E

Manufacturer	Maximum Elongation,%	Breaking Strength, lbf
D&D	8.61	3003
Browning	7.51	2816.4

AX50E

Manufacturer D&D	Maximum Elongation, %	Breaking Strength, lbf 1814.43
Browning	7.59	1922

B97

Manufacturer	Maximum Elongation, %	Breaking Strength, lbf
D&D	8.90	2980
Browning	8.36	3193.18

3VX670E

Manufacturer	Maximum Elongation, %	Breaking Strength, lbf
D&D	8.03	1747.6
Browning	4.31*	742

^{*} Low elongation is a result of premature breaking before elongation could occur

Our Global Partners Who Trust D&D:



















