

# LAWN 8. GARDEN



D&D's Dura-Ultimate lawn and garden belts feature a dry wrap as a safety feature.

This allows slippage to avoid damage to drive systems.

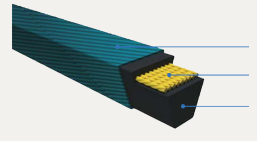
## DURA-ULTIMATE DW 3LK, 4LK, 5LK FEATURES:

High quality aramid provides extreme resistance to shock-loads

Dust and oil resistant

High resistance to heat, extreme temperature changes, and cracking

Dura-Ultimate Dry Wrapped blade belts are designed for lawn and garden equipment and any abusive drive application. They're manufactured with an outer dry fabric wrap and inner aramid tensile cording.



**Outer Dry Wrap** 

**Aramid Tensile Cords** 

**Cushioning Rubber** 





### **USES**

Lawn mowers

Seeders

Tillers

**Baggers** 

**Trenchers** 

Edger

Scan for more information!





## Our Vertical Integration Process Ensures Superior Quality & Value

# Why D&D?

By manufacturing our own cord and fabric, owning rubber tree plantations and belt molds, and mixing chemicals to create our own compounds we guarantee top quality belts and eliminate 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 out the same day

160,000 sqft

Total warehouse space

18+

Months of inventory in stock

35,000+

Unique SKU's