

ENDLESS

QPOWER
Belts

DRAPERS



Q-POWER® ENDLESS DRAPER BELTS

1-PLY DRAPER, FXS
0.75" CLEAT, SIDE V-GUIDE

630FD
QPAXE36429 - 39.93" x 311.4"

635FD
QPAXE35348 - 39.93" x 185.4"

640FD
QPAXE35348 - 39.93" x 185.4"
QPAXE35349 - 39.93" x 245.4"

Q-POWER® CENTER FEEDER BELTS

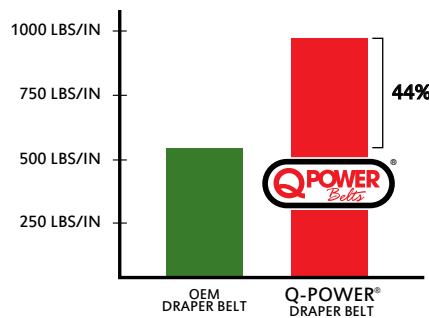
630FD, 635FD
QPAXE17364 - 58.10" x 51.85"
1-PLY SXS, 0.75" CLEAT, DBL V-GUIDE

640FD
QPAXE17364 - 58.10" x 51.85"
1-PLY SXS, 0.75" CLEAT, DBL V-GUIDE
SERIAL NO. 740835 & ABOVE

QPAXE12572 - 58.10" x 51.85"
1-PLY SXS, 0.75" CLEAT, SNGL V-GUIDE
PRIOR TO SERIAL NO. 740835

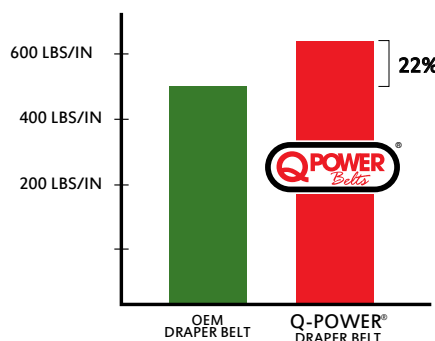
// Q-POWER® ENDLESS DRAPER BELTING

The patented fabric technology within Q-Power® Draper Belts is an advancement that keeps pace with today's farmer and modern equipment. **Q-Power® is now combining the benefits of its draper belt with an endless draper belt design.**



TENSILE STRENGTH

Q-Power® Drapers can withstand 44% more stress from stretching and pulling than OEM endless drapers.



PUNCTURE RESISTANCE

Q-Power® Draper Belts are 22% more durable in puncture resistance than OEM endless drapers.

// Q-POWER® ENDLESS DRAPER BELTING

MAKE	MODEL	STYLE	PART NO.	CUT	SIZE	QTY. USED
for John Deere®	630FD	ENDLESS	QPAXE36429	30' LH & RH Side	39.93" x 311.40"	2
for John Deere®	635FD	ENDLESS	QPAXE35348	35' LH & RH Side	39.93" x 185.40"	4
for John Deere®	640FD	ENDLESS	QPAXE35348	40' LH & RH Side (Short Belt)	39.93" x 185.40"	2
for John Deere®	640FD	ENDLESS	QPAXE35349	40' LH & RH Side (Long Belt)	39.93" x 245.40"	2
for John Deere®	640FD (Prior to S/N 740835)	CENTER (Single V-Guide)	QPAXE12572	40'	58.10" x 51.85"	1
for John Deere®	630FD, 635FD, 640FD (S/N 740835 & Above)	CENTER (Double V-Guide)	QPAXE17364	30', 35', 40'	58.10" x 51.85"	1

The use of the original manufacturers' part numbers, e.g. CASE® and JOHN DEERE®, are for reference purposes only — the parts offered are not original manufacturers' parts. Quality Power Products, Inc., sells replacement parts for use in the equipment of various manufacturers. Quality Power Products, Inc., and the listed belts contained herein are not sponsored, affiliated, or otherwise connected in any way with the equipment manufacturers named in this catalog.

// BELTS WILL BE AVAILABLE FOR SHIPMENT IN MAY 2015

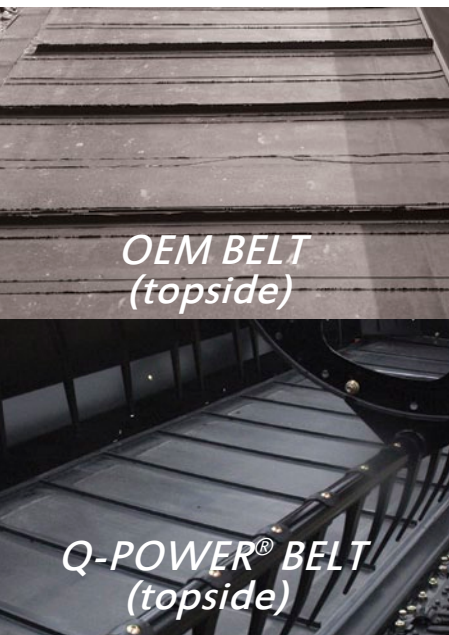
Don't sacrifice quality and risk downtime when it comes to your replacement endless draper belting.

Quality Always Comes Through!



SKIM COAT
durability, protection

FRICTION COAT
fabric reinforcement



OEM BELT
(topside)

Q-POWER® BELT
(topside)

COMPARE AND SEE THE DIFFERENCE

Current OEM endless draper belts are manufactured by adding rubber to the topside and attempting to press the rubber through to the belt's underside which results in inconsistent bleed-through (pictured top right). Inconsistent bleed-through leads to exposed fabric, leaving the belt unprotected and making it extremely susceptible to wear (abrasion). This inconsistent layer of rubber on the underside can significantly decrease the life of the belt.

Pictured bottom right is the underside of the Q-Power® draper belt. The Q-Power® draper belt uses a friction coat of rubber on the underside which offers fabric reinforcement and superior protection.



OEM BELT
(underside)



Q-POWER® BELT
(underside)

Distributed By:



www.q-power.com