



ULTIMA® FINAL DRIVE CHAINS

Ultima® Chains are engineered to strict standards for use in high horsepower applications & offered in 120 link lengths or 25 foot rolls. 530 standard chain has an ultimate tensile strength of 7200 lbs. XBL, XLO & ENP chains have an ultimate tensile strength of 8900 lbs. Rollers, bushings & plates are designed for reduced wear & long lasting performance.

When removing or installing Ultima® Chains it is recommended that sprocket wear be checked at the same time & replace as necessary.

Ultima® Chains & components are not interchangeable with other chain manufacturers' products.

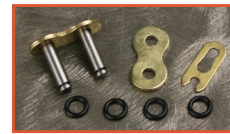
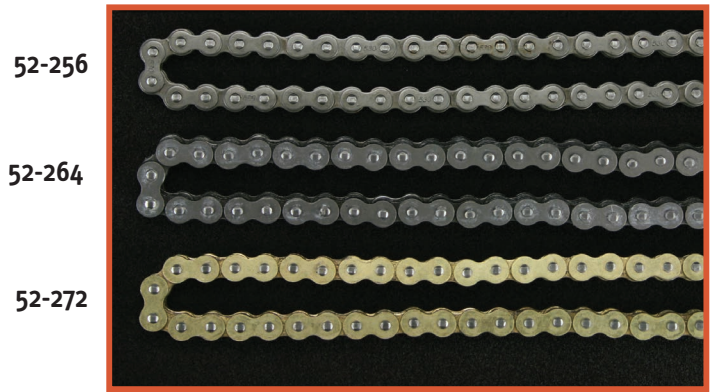
STANDARD = Durable carbon steel chain.

XBL = O-ring chain. Has oil impregnated bushings that provides the chain with lasting built-in protection. The need for periodic lubrication is reduced.

XLO = Ultima's top of the line O-ring chain that can sustain heavy workloads. Sealed lubrication to help reduce contamination.

ENP = Durable nickel plated O-ring chain.

	CHAIN SIZE	STANDARD	XBL	XLO	XLO SILVER	XLO GOLD	ENP
FINAL DRIVE CHAIN	530/120	52-256	52-260	52-264	52-268	52-272	52-276
BULK CHAIN	25 FT. ROLL	52-257	52-261	52-265	52-269	52-273	52-277
530 MASTER LINK	LINK	52-258	52-262	52-266	52-270	52-274	52-278
530 HALF LINK	HALF LINK	52-259					



MASTER LINK



HALF LINK



25FT ROLL

ULTIMA® PRIMARY CHAINS



- 52-280** 74" & 80" Primary standard, 1983 & earlier, also FXST & FLST, 1984 & later. 428/2/82
- 52-281** 80" Primary 1984 & later FLT, FXRS, FXRT. 428/2/76