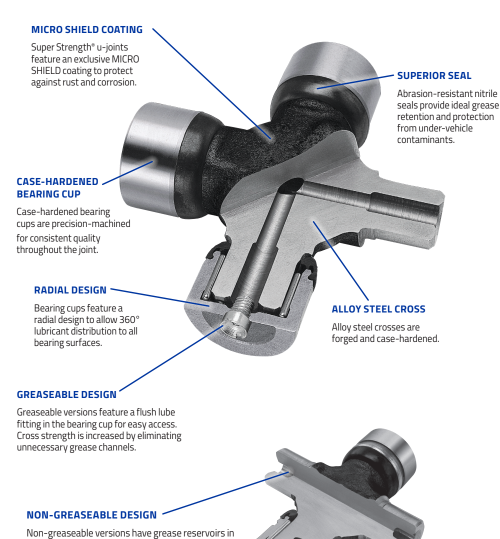
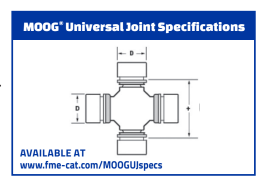
MOOG® Super Strength® U-Joints

For high torque and horsepower applications

MOOG® Super Strength® u-joints are specifically designed for high torque applications. They feature an alloy steel cross and abrasion-resistant nitrile seals for ideal grease retention.

These rugged u-joints are available in greaseable and non-greaseable versions.





Super Strength® U-Joints Cross Reference

Premium Part	Super Strength® Greaseable	Super Strength® Non-Greaseable
315G	246	245
316	248	N/A
317	246	245
330	295	N/A
330A	295A	N/A
331	232	231
331A	232A	N/A
353	275	253
354	270	254
355	290	N/A
365*	378	365
369	280	269
371*	377	371
379	280	269
380	280	269
387	285	287
429	250	229
430	255	230
433	260	233
434	265	264
436*	466	436
437G	240	237
445	225	N/A
534G	235	234

* These steering axle "Wheel Joints" have always been Super Strength* non-greaseable designs.

See the MOOG® U-Joint Catalog for specific and additional application information.

For parts lookup, visit: www.DRiVcat.com Tech line: 1-800-325-8886

the end of each journal to assure proper lubrication.

They increase cross strength by eliminating all

grease channels within the cross body.

moogparts.com



The Problem Solver