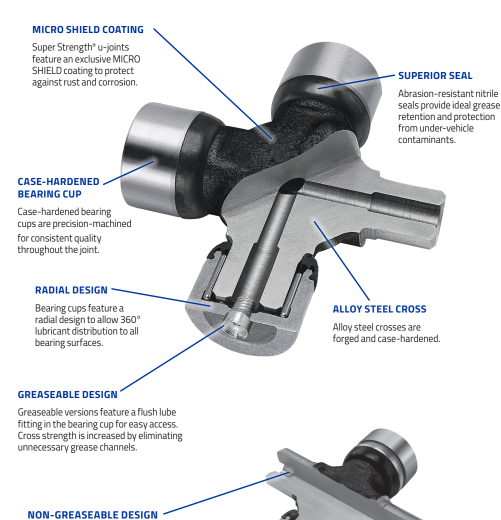
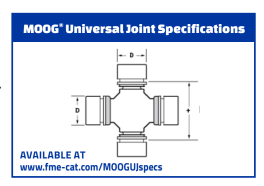
MOOG® Super Strength® U-Joints

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.fme-cat.com Tech line: 1-800-325-8886

grease channels within the cross body.

Non-greaseable versions have grease reservoirs in the end of each journal to assure proper lubrication.

They increase cross strength by eliminating all

moogparts.com

#partsmatter



