

MOOG® CONTROL ARMS

PROTECTION FROM THE ELEMENTS

ADDED CORROSION PROTECTION Inhibits Premature Deterioration

Rain, snow and road salts corrode metal which can reduce the life of steering and suspension components. We apply engineered coatings to metal surfaces on MOOG control arms to help prevent corrosion and damage from the elements.



GALVANIC CORROSION PROTECTION

We apply coatings to studs (where needed) to prevent galvanic corrosion with mating aluminum components. These coatings maintain the integrity of the connection of the stud to mating aluminum components to promote a long service life.



E-COAT

We E-coat cast iron and steel control arms to reduce corrosion and protect exposed metal from the elements.