GRM Gold Duck CDP

Cotton Duck Pad

PROPERTIES/BENEFITS

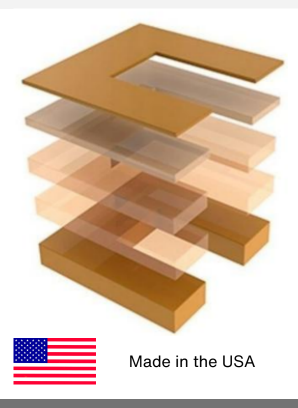
Meets AASHTO and MILC-882-E

Allows Bearing Rotation

Excellent Structural Bearing

Improves Surface Irregularities

Can be Bonded with our Fluorogold® PTFE fo use in Expansion Bearings and Pipe Slides.





DESIGN DATA

LOADING RANGE 1500psi (per AASHTO)

TEMPERATURE RANGE - 45° to +200°F

COMPRESSIVE STRENGTH 10,000 psi

LOW CREEP Limited to @ 5% of the Original Material Thickness

Available in rolls, sheets or cut to size and as isolation washers and bushings.

GRM Gold Duck CDP is technically engineered and specifically designed to cushion impacts and to reduce vibration. Constructed of multiple layers of High-Quality, cotton-polyester duck fabric, completely impregnated with specially designed nitrile compounds. GRM Gold Duck Pads are an excellent option if you need a strong and durable material for your project. Impermeable to the effects of steam, mildew and salt water. Our Gold Duck CDP is manufactured in the USA to the rigid requirements of Military Specification MIL-C882-E, American Association of State Highway and Transportation Officials (AASHTO), and the Federal Bureau of Public Roads. You can find our Gold Duck applications: CDP across diverse bridges, industrial machinery to railroad applications. Test reports and certifications will be furnished on request. Conforms to Article 2.10.3 (1) AASHTO specifications.

Request a quote: sales@grmcp.com Website: www.grmcp.com



Design/specification help: eng@grmcp.com Phone: (936) 441-5910