

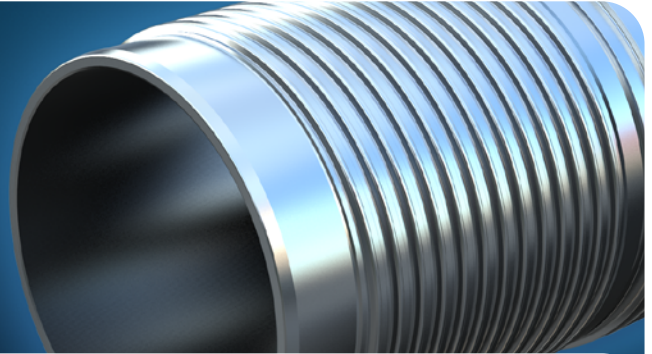


Mohawk Energy
expanding the limits

Premium Connections

A Portfolio of Premium Connections

Reliability Built-in



Features and Benefits

Integrated Sealing Systems

Both m2m and r2m connections are ready to run with all the sealing elements installed during the manufacture process.

Integrated Protection System

Extensively designed to enhance connection protection while running in hole.

High DLS Capability

All Mohawk connections withstand high DLS, which allow for deployment in short radius applications.

OVERVIEW

Mohawk Energy has successfully developed a reliable suite of expandable connections used in various applications. The proprietary connector is the heart of Mohawk's expandable systems.

Mohawk Energy's integrated approach to tubular materials, cone design, and connection development has brought significant incremental improvements to the performance and reliability of the industry.

Mohawk Energy has developed a set of proprietary designs, manufacturing techniques, QA/QC standards, and testing protocols which enhance critical aspects of the thread through the entire lifecycle of the connector.

APPLICATIONS

m2m

Mohawk Energy's metal-to-metal [m2m] connection is designed for use in high temperature and corrosive applications. Currently, sizes from 3-1/2" to 7-5/8" have been qualified with expansion ratios up to 20%.

r2m

Mohawk Energy's rubber-to-metal [r2m] connection is designed for use in drilling liner applications. The elastomeric sealing system is integrated into the connection during manufacture. This eliminates rig floor assembly during make up of connections.

Currently, sizes from 3-1/2" to 10-3/4" have been qualified with expansion ratios up to 25%.

This is a near-flush connection with integrated protection sleeves.

n2m

Mohawk Energy's rubber-to-metal [r2m] connection is designed for use in drilling liner applications. The elastomeric sealing system is integrated into the connection during manufacture. This eliminates rig floor assembly during make up of connections.

Currently, sizes from 3-1/2" to 10-3/4" have been qualified with expansion ratios up to 25%.

This is a near-flush connection with integrated protection sleeves.

