

#5264

- •Commonly used in structural steel joints in heavy construction where a tensile strength and yield strength greater then A325 Structural Bolts is required.
 •Heat treated to have a Rockwell Hardness ranging between C33-38.

- •Yield strength is 130,000 PSI minimum
 •Tensile strength ranges from 150,000 to 170,000 PSI.
 •Fully traceable certifications of chemical and physical compliance available by request.