

# SURFACE SUPPORT

# **SPIDER PLATE**

Surface control can be a critical component for effective roof and rib support systems.

Proper applications, with adequate stiffness characteristics, can help minimize or even eliminate progressive roof and rib failures.

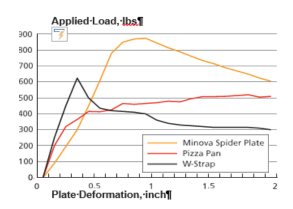
While there is not a universal method that can be applied for roof and rib stabilization, field trials have proven that a combination of a bolt and the Minova Spider Plate was effective in reducing rock spalling and skin failures.

The Spider Plate is available with your choice of edges:

- · Standard, flat edge
- Curled edge, for additional safety

### SPECIFICATIONS

Size	Grade
17" X 17"	Spider I
17" X 17"	Spider II



## APPROVALS AND CERTIFICATES



an ISO 9001:2015 Quality Management System Certified Company.



#### DISCLAIMER

© 2021 Minova. All rights reserved. All information contained in this document is provided for informational purposes only and is subject to change without notice. Since Minova cannot anticipate or control the conditions under which this information and its products may be used, each user should review the information in the specific context of the intended application. To the maximum extent permitted by law, Minova specifically disclaims all warranties expressed or implied in law, including accuracy, non infringement, and implied warranties of merchantability or fitness for a particular purpose. Minova specifically disclaims, and will not be responsible for, any liability or damages resulting from the use or reliance upon the information in this document. The word Minova and the associated image are registered trademarks.

# **ADDITIONAL DOCUMENTATION**

- Steel Bolts, Plates, Other Steel Articles Safety Data Sheet (SDS)
- Minova Guide to Rock Bolting
- Minova Chemicals, Polymers & Steel Application Guide

### **CUSTOMER SERVICE**

Customer.salessupport@minovaglobal.com Phone: +1 (800) 626-2948 Alt Phone: +1 (502) 863-6800