

## D-Grip Push On Plate

# **D-Grip Push On Plate**

#### Introduction

The DSI Underground D-Grip push on plate is designed to install mine mesh using previously installed threaded rebar and threaded both ends mechanical rock bolts.

The D-Grip push on plate saves time and money by decreasing the time to install welded wire mesh and chainlink mesh in underground mines and tunnels.

DSI Underground's Magnetic D-Grip installation tool allows for quick installation.

### Main Advantages

- Allows to easily install mesh on leading edge of next round
- Mounted on installed bolts
- Allows to install mesh on a later stage
- Time saver
- Cost-effective
- Click-On System -> No additional Nut and Plate required
- Different sizes available











### **Specificationes**

- Designed to secure mine mesh without the need for an additional nut and plate
- Used with threaded rebar bolts and threaded both ends mechanical bolts.
- Available for 5/8 ["], 3/4 ["] & 7/8 ["] UNC threaded bolts
- Plate size is nominal 5 3/4 ["] in width and length
- Rated for min. 3 [tons], exceeding the capacity of welded wire mesh
- Installed with DSI Underground's magnetic installation tool
- D-Grip plate available galvanized where corrosion is an issue
- D-Grip push on plates are also available for OMEGA-BOLT<sup>®</sup> 12 [ton] and 24 [ton]













DSI Underground Canada Ltd. 3919 Millar Avenue Saskatoon, SK S7P 0C1 Canada

Phone +1 306 2446244
E-mail ordrdesk@dsiunderground.com

DSI Underground Canada Ltd. 73 Elm Street Unit 300 Sudbury, ON P3C 1R7 Canada

*Phone* +1 705 6926100

DSI Underground Canada Ltd. 15 Toulouse Crescent Sturgeon Falls, ON P2B 0A5 Canada

*Phone* +1 705 7534872

DSI Underground Canada Ltd. 1560 4E Val-d'Or, QC J9Y 6X2 Canada

Phone +1 819 7620901

www.dsiunderground.ca

#### Please note:

This brochure serves basic information purposes only. Technical data and information provided herein shall be considered non-binding and may be subject to change without notice. We do not assume any liability for losses or damages attributed to the use of this technical data and any improper use of our products. Should you require further information on particular products, please do not hesitate to contact us.