Product Code Guide	Designator	Size	Thickness	Style
	BUTTD	300	25	SCM

Physical Properties

Length	Widths	Thickness	Hole Diameter	Nett Weight
mm	mm	mm	mm	kg
300	300	1.75	35	1.71
400	300	1.75	35	1.31

Key Features

- DSI Underground Rib Butterfly Plate features both longitudinal and traverse vees for added strength and greater ability to conform to irregularities in rock surfaces.
- Domed hole for use with domed ball.
- Lightweight rib plate providing large surface area.
- Designed with a profile that gives greater strength by strategically pressing the vees, placing the perimeter of the rib plate in tension.
- Has 'user friendly' rounded corners.
- Is suitable for direct placement onto the rock surface or used against welded mesh.
- Are supplied with a slot for suspension of light services and some domed plates include a services support lug.
- Corrosion protection may be provided by hot dip galvanizing.
- Australian Patent Application Number 529082 DSI Underground Rib Butterflies.

Packaging

- Rib Butterfly Plates are packed on pallets.

Notes

- DSI Underground is Quality Assured to ISO 9001:2015
- Butterfly Plates are tied with wire clips and then palletised.





Product Accessories Examples

- DSI Underground manufactures a comprehensive range of products specifically designed for this range of Plates.

Typically, Products used are:



Phone APP

- Want to know more; our full product range, knowledge centre, and other details are available via the App; available on iOS and Android devices by searching "DSI Underground".







Android