| SURFACE               |                       |            |         |                |
|-----------------------|-----------------------|------------|---------|----------------|
| BUTTER                | FLY PLATE             |            |         |                |
|                       |                       |            |         |                |
| Product<br>Code Guide | Plate Type<br>B U T T | Size 3 0 0 | Coating | Packaging<br>E |

| Length (mm) | Width (mm) | Hole Diameter<br>(mm) | Nett Weight<br>Black (kg) | Nett Weight<br>Galvanised (kg) |
|-------------|------------|-----------------------|---------------------------|--------------------------------|
| 300         | 278        | 50                    | 1.30                      | 1.34                           |
| 400         | 278        | 50                    | 1.69                      | 1.74                           |

## **KEY FEATURES**

- DSI Butterfly Plates feature both longitudinal and transverse vees for added strength and greater ability to conform to irregularities in rock surfaces.
- Designed with a profile that gives greater strength by strategically pressing the vees, placing the perimeter of the Butterfly Plate in tension.
- 'User friendly' rounded corners.
- Can be used with both Flat and Domed plates (up to 150mm square) to form Dragonfly's (DF).
- Are suitable for use direct to the rock surface or with Welded Mesh.
- Are supplied with a slot for suspension of light services.
- Corrosion protection may be provided by hot dip galvanizing or supplied from pre-galvanized material.
- ▶ There are 3 types of finish, standard, modified edge and sand blasted.
- Australian Patent Number 529082 is applicable to DSI Butterflies.

## NOTES

Butterfly Plates are tied with wire clips and then palletised.

## NOTES

DSI Underground is Quality Assured to ISO 9001:2008, Registration No.QMS 41328.



## **DSI UNDERGROUND**

P: +61 2 4948 9099

W: dsiminingproducts.com



