



#### Mining, Tunnelling, Oil and Gas, Municipal and Marine

# VISYLOAD

Know, at a glance, the working load limit on a rock bolt or threaded anchor – saving you time and money.



## WHAT IS VISYLOAD?

Visyload is a game-changing, easy to install, load sensing washer that fits a rock bolt, other bolt or threaded anchor.

Simply tighten the nut! When the Visyload tabs are fully deployed, they curl down. This indicates the applied tension or torque to confirm the bolt's or anchor's safe working load limit.

This helps a mine manager or specialist Geotechnician to assess and certify the bolt, saving time and money.

# WHO USES VISYLOAD?

Visyload can be used by any competent person to verify the correct bolt pull out strength.

It can be used in a range of industries including:

- ✓ mines
- ✓ tunnel builders and tunnel operators

In underground mines it is mandatory for each rock bolt to be assessed and certified.

## **MODELS AND FEATURES**

Visyload comes in different models for different weights. It is made from heat certified steel to ensure quality and performance.

6 tab = 8 tonnes 4 tab = 6 tonnes 3 tab = 3 tonnes

Ask us about other models/weight limits that are being developed.

#### We welcome your enquiries

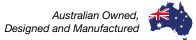
#### **BENEFITS OF VISYLOAD**

- Save time and money No need to wait for an expensive Geotechnician to assess.
- » No downtime for staff.
- » Reduced injuries and risk of injuries.
- >> Cost effective.
- » Easy to install.
- Australian made and owned. Visyload is an Australian company. It manufactures the washers in Australia using Australian materials.

#### WHY VISYLOAD?

Visyload is manufactured in Australia using heat certified raw materials under a strict ISO9001 accredited quality system. Visyload has been performance tested and accredited in a NATA certified laboratory.

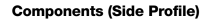


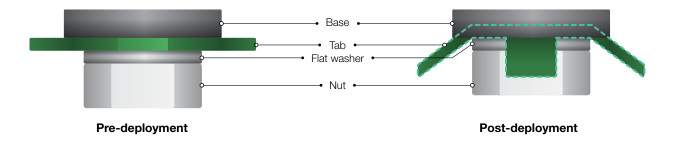


#### Mining, Tunnelling, Oil and Gas, Municipal and Marine

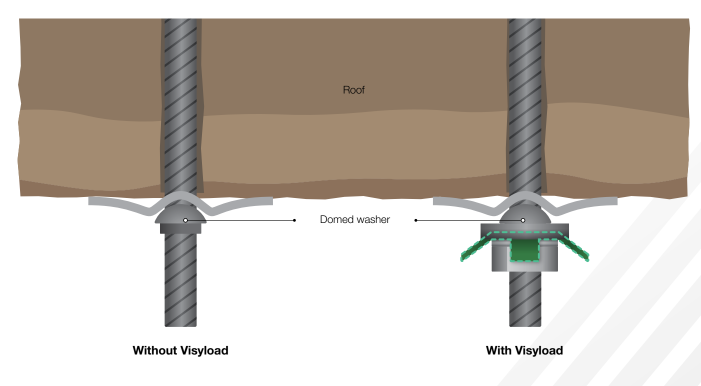
# VISYLOAD







#### Installation Examples (Side Profile)



## We welcome your enquiries