

## **CABLE SLING TENSION BLOCK**



Product Code Guide

CBPBLOCK

## **Physical Properties**

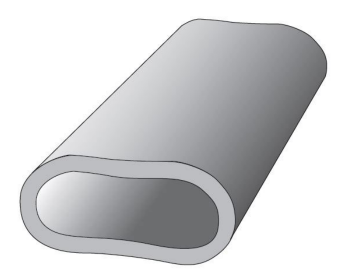
Length (mm)	Height (mm)	Width (mm)	Weight (g)
150	30	60	810

### **Key Features**

Used for Sling System with the 15.2mm Cable Bolt.

The Cable Sling Tension Block optimises the performance of the Cable Bolt by eliminating premature failure due to stress raisers. The twisting of the block when the system is under tension induces these stresses. The factors that contribute to the relief of the stress are:

- The length of the block. The longer the block, the less 1. twisting results when the system is under load.
- The radius of curvature of the cable. The greater the 2. radius of curvature, the greater area over which the stress is spread. The pipe yields as the load increases, forming a curve.
- Can be either supplied black or galvanized.



## Standard Lengths & Packaging

- Pipe Blocks are normally supplied in hessian bags.

#### **Notes**

- DSI Underground is Quality Assured to ISO 9001:2015



# CABLE SLING TENSION BLOCK



## **Product Accessories Examples**

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

Typically, Products used are:

	Products		
Product Group	Tensioner	Cable Bolt	Barrel & Wedge
Product Imagery			
Product Code Prefix	TEN	СВ	BLW

#### 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".







iOS

Android