# 1.2 Drag Clamp



he Thomson Engineering Drag Clamp has a unique cam action rail gripping system which tightens its grip on the rail the harder you pull.

Massive, all-steel construction ensures that the Thomson Drag Clamp is tough enough for the job.

Large bearing areas and soft surfaces where the drag clamp grips the rail prevent damage to the rail in use.

The cam surfaces can be rotated six times to give a very long life indeed.

## Specifications

Weight 99 Pull lbs Rated 22,000 lbf Proof Load (Factory test) 44,000 lbf Mechanism type Cam Construction Rigid All Steel Body Colour 08E51 Yellow



**Options** 

Can be supplied with tow chain and / or shear link

#### **Features**

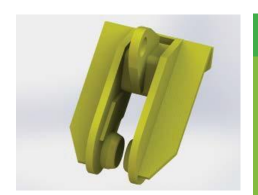
- Cam Mechanism
  Can be supplied with chain
  High Strength

- High Resistance to Dynamic Loads High Resistance to Abuse
- Proven in Use Since 2007
- 22,000 lb Max Tow Load Fits CEN60 and BS113 Rail

SMALL ENOUGH TO FIT THE TOOLBOX OF MOST RRV's

### **Documentation**

Operator's Manual Parts Manual Maintenance Plan Factory Test Certificate



#### Benefits

Secure grip on rail.

No moving parts to jam or fail.

