UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS

SURFACE FINISH: Powder Coated

Bend Tool

GC35 Adjustable Girder Clamp 9 To 35Cm

Material: Unicol Engineering
Green Road
Oxford OX3 8EU

 GMO

DRAWN

Ricky Clark

17/06/2016

10/04/2007

A-001

See Below - Fixings Required

WEIGHT: Kg

SCALE: 1:5

DO NOT SCALE DRAWING

SHEET 1 OF 2
Instructions
Before starting validate that the beam is safe for a suspended load of at least 5 times the intended load including mounts.
1. Slacken or remove end nuts and washer to allow end plates to expand fully.
2. Bring end flange plates into the bottom girder flange.
3. Tighten nuts and washers evenly to clamp sideways onto girder.
4. Route cables through aperture in socket.
5. Insert column and secure with safety through bolt.
6. Nip up socket set screws to remove play from vertical column.

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**Description**
Gc35 Adjustable Girder Clamp 9 To 35Cm

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SURFACE FINISH: Powder Coated

**DRAWN:**
Ricky Clark
Unicol Engineering
Green Road
Oxford OX3 8EU

**WEIGHT:**
Kg

**Bend & Machine Number**
A-001

**DRAWG NO.**
GC35
A4

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**Mod Date:** 17/06/2016
**Drawn Date:** 10/04/2007
**Revision:** A-001

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**Material**
**Gauge**

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