Dimensions are shown in millimeters.

The information contained in this drawing is the sole property of TPA, Fort Mill, South Carolina. Any reproduction in part or as a whole without the written permission of TPA is prohibited.

Preload Adjustment Screw

Straight Rail Shown: #CR40-L0170

*Rails are purchased separately

CARRIAGE ASSEMBLY

END VIEW

Rail

Dimensions are shown in millimeters.

Material: See Notes

Third Angle Projection

Do Not Scale Drawing

Drawing: CR40-C3-NO with CR40-L0170 Assembly

DATE: 5/8/2019

Drawn: MAB

Revisions

Zone

Description

Date

Approved

Zone

Description

Date

Approved

Zone

Description

Date

Approved

Zone

Description

Date

Approved

Dimensions are shown in millimeters.

Unless otherwise specified:

Tolerances

Geometric Tolerancing Per:

Material:

See Notes

Third Angle Projection

Do Not Scale Drawing

Scale: 1:1

Weight:

Drawing No.: CR40-C3-NO

Revision: A

Sheet 1 of 1

TPA, Fort Mill SC

Description:

CR40-C3-NO with CR40-L0170 Assembly

Proprietary and Confidential

The information contained in this drawing is the sole property of TPA, Fort Mill, South Carolina. Any reproduction in part or as a whole without the written permission of TPA is prohibited.

Drawing: CR40-C3-NO with CR40-L0170 Assembly

Date: 5/8/2019

Drawn: MAB

Revision: A

Sheet 1 of 1

Dimensions are shown in millimeters.

Unless otherwise specified:

Tolerances

Geometric Tolerancing Per:

Material:

See Notes

Third Angle Projection

Do Not Scale Drawing

Scale: 1:1

Weight: