100x50x1.6 **RHS**

Larger Steel Connection Information

User Manual

Read in conjuction with Kwiktech Build Guide and Kwiktech Tips & Tricks

Designed by



Engineering; Refer to Kwiktech Build Guide AS/NZS 1170 Load Rating

Rev 2

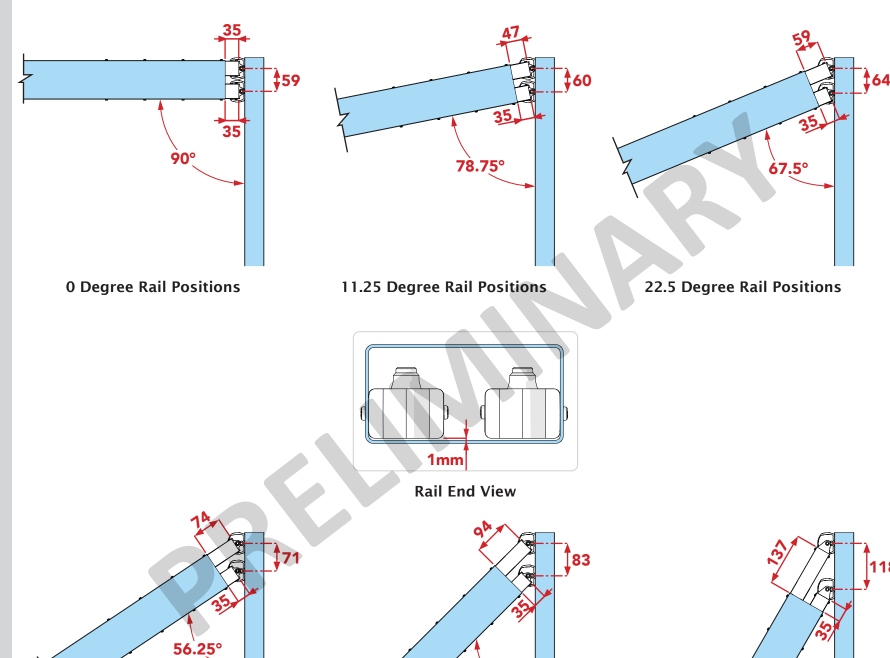
This Manual is the sole property of Kwiktech Pty Ltd. All rights are reserved.

This Manual is designed to be only used with Kwiktech produced products.

No part of this Manual or the Kwiktech product design may be copied or reproduced without the consent of Kwiktech Pty Ltd.

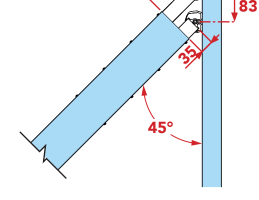
Construction using Kwiktech products may require planning approval. Always contact your Local Council for the most up-to-date rules and regulations for your area.

(mm)

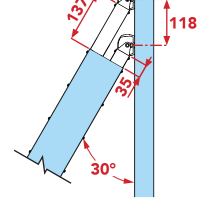




33.75 Degree Rail Positions



45 Degree Rail Positions



60 Degree Rail Positions

150x50x2 RHS

Larger Steel Connection Information

User Manual

Read in conjuction with Kwiktech Build Guide and Kwiktech Tips & Tricks

Designed by



Engineering; Refer to Kwiktech Build Guide AS/NZS 1170 Load Rating

Rev 2

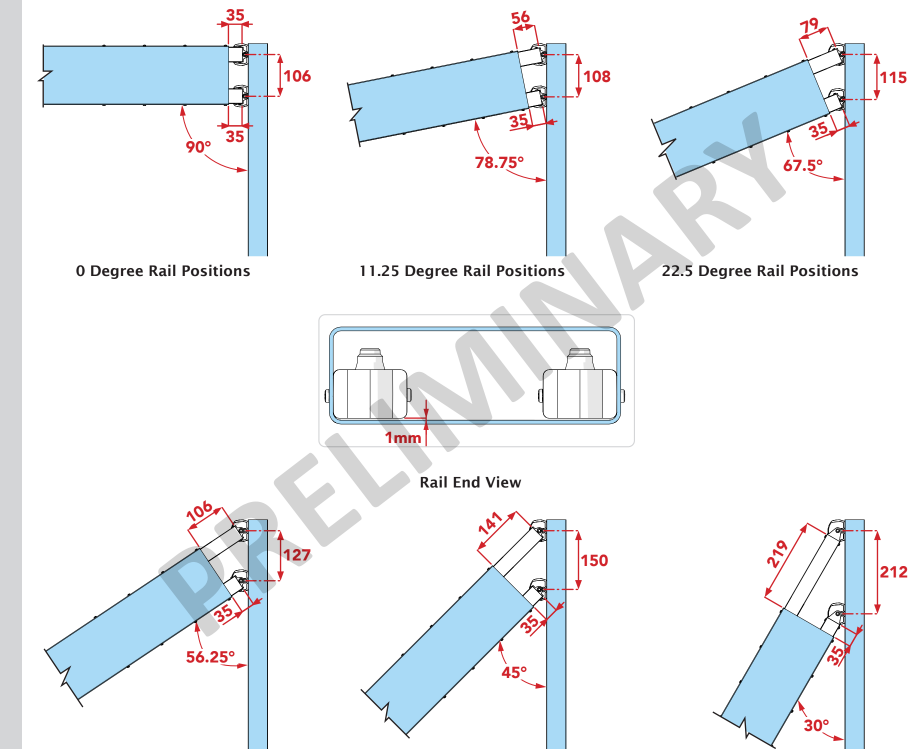
This Manual is the sole property of Kwiktech Pty Ltd. All rights are reserved.

This Manual is designed to be only used with Kwiktech produced products.

No part of this Manual or the Kwiktech product design may be copied or reproduced without the consent of Kwiktech Pty Ltd.

Construction using Kwiktech products may require planning approval. Always contact your Local Council for the most up-to-date rules and regulations for your area.

All dimensions are in millimeters (mm)



45 Degree Rail Positions

33.75 Degree Rail Positions

60 Degree Rail Positions

C100-10 Purlin

Larger Steel Connection Information

User Manual

Read in conjuction with Kwiktech Build Guide and Kwiktech Tips & Tricks

Designed by



Engineering; Refer to Kwiktech Build Guide AS/NZS 1170 Load Rating

Rev 2

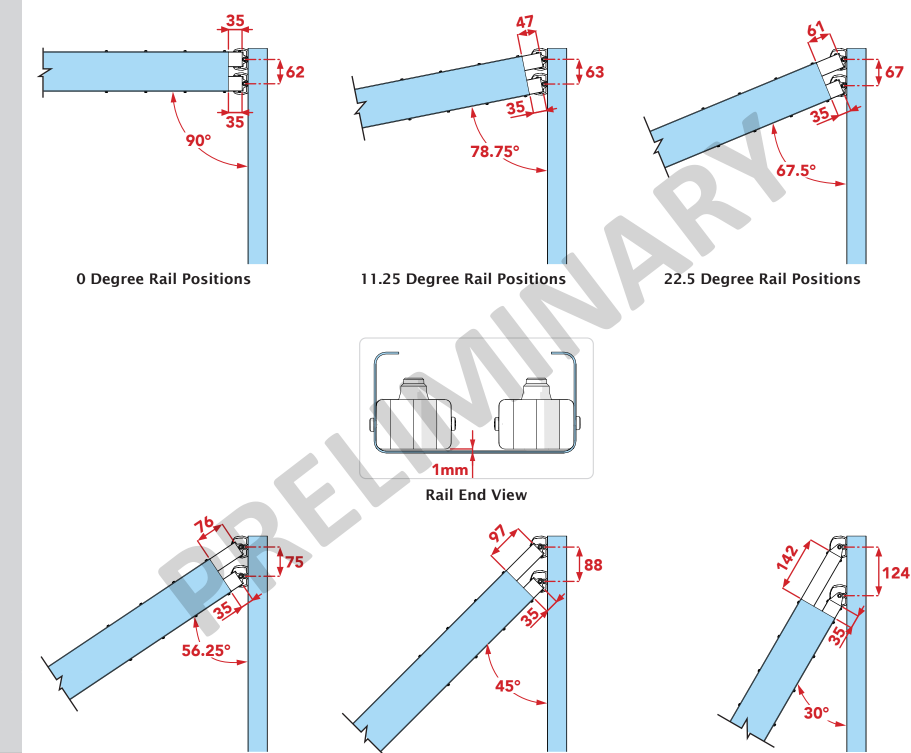
This Manual is the sole property of Kwiktech Pty Ltd. All rights are reserved.

This Manual is designed to be only used with Kwiktech produced products.

No part of this Manual or the Kwiktech product design may be copied or reproduced without the consent of Kwiktech Pty Ltd.

Construction using Kwiktech products may require planning approval. Always contact your Local Council for the most up-to-date rules and regulations for your area.

All dimensions are in millimeters (mm)



45 Degree Rail Positions

60 Degree Rail Positions

Page 3

www.kwiktech.com.au
© Kwiktech Pty Ltd 2022

33.75 Degree Rail Positions

C150-10 Purlin

Larger Steel Connection Information

User Manual

Read in conjuction with Kwiktech Build Guide and Kwiktech Tips & Tricks

Designed by



Engineering; Refer to Kwiktech Build Guide AS/NZS 1170 Load Rating

Rev 2

This Manual is the sole property of Kwiktech Pty Ltd. All rights are reserved.

This Manual is designed to be only used with Kwiktech produced products.

No part of this Manual or the Kwiktech product design may be copied or reproduced without the consent of Kwiktech Pty Ltd.

Construction using Kwiktech products may require planning approval. Always contact your Local Council for the most up-to-date rules and regulations for your area.

All dimensions are in millimeters (mm)

