Kwiktech Door

Door Assembly Manual

User Manual

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

Designed by



Rating: Refer to Kwiktech

Test Specifications

Rev 1.1

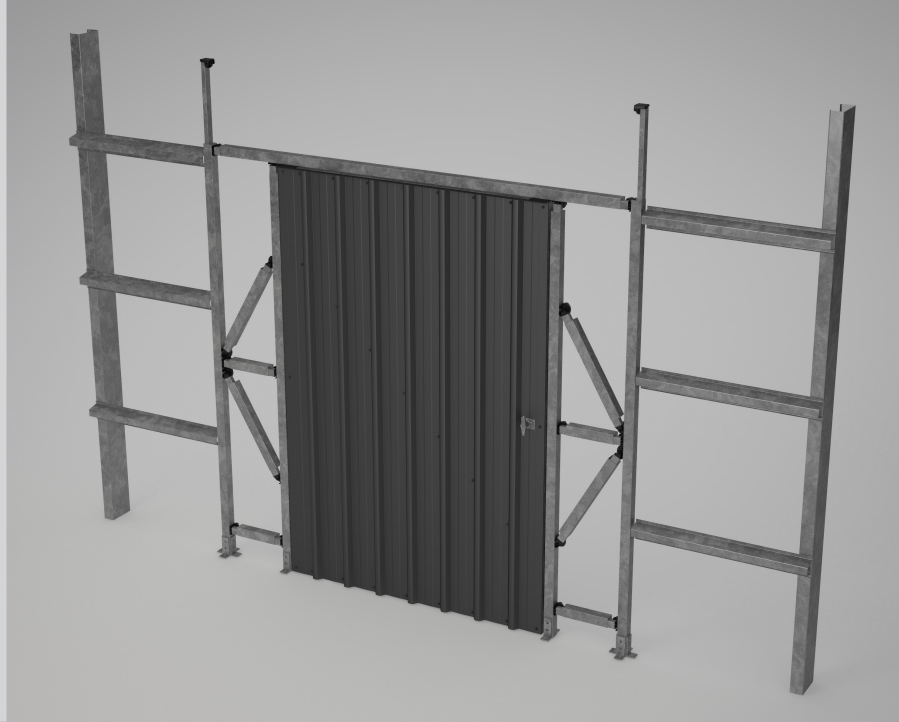
This Manual is the sole property of Kwiktech Pty Ltd. All rights are reserved.

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)



www.kwiktech.com.au © Kwiktech Pty Ltd 2021

Kwiktech Door

Door Assembly Manual

User Manual

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

Designed by



Rating: Refer to Kwiktech

Test Specifications

Rev 1.1

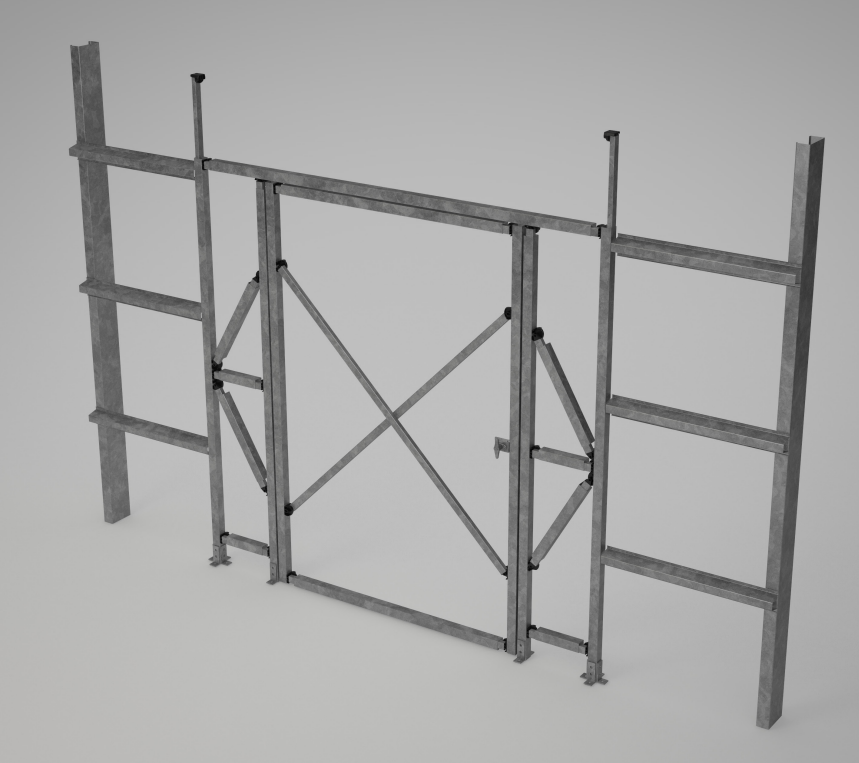
This Manual is the sole property of Kwiktech Pty Ltd. All rights are reserved.

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)



www.kwiktech.com.au © Kwiktech Pty Ltd 2021

General Arrangement

Door Assembly Manual

User Manual

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

Designed by



Rating: Refer to Kwiktech

Test Specifications

Rev 1.1

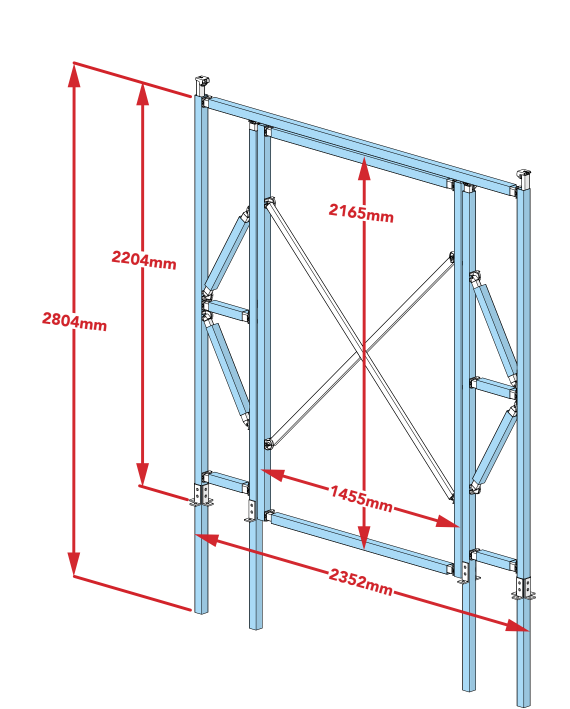
This Manual is the sole property of Kwiktech Pty Ltd. All rights are reserved.

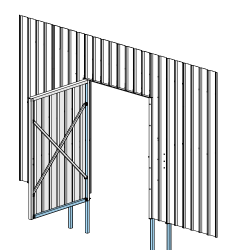
This Manual is designed to be only used with Kwiktech produced products.

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)





Materials List

Door Assembly Manual

User Manual

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

Designed by



Rating: Refer to Kwiktech

Test Specifications

Rev 1.1

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)

KWIKTECH KITS

ІТЕМ	QUANTITY	RESELLER RPICE
Kwiktech DIY Creator Kit (NOTE: Some items will not be used)	1	
Kwiktech DIY Square Kit (NOTE: Some items will not be used)	1	

NON KWIKTECH ITEMS

ITEM	ITEM ID #	ASSEMBLY ID #	LENGTH	COLOUR	QUANTITY	RESELLER RPICE
SHS 50x50x1.5mm	1 2	AB	2833*	Galv	2	
SHS 50x50x1.5mm	3 4	C	2733*	Galv	2	
SHS 50x50x1.5mm	5		2163	Galv	2	
SHS 50x50x1.5mm	6	D	2153	Galv	1	
SHS 50x50x1.5mm	7	B	1255	Galv	2	
SHS 50x50x1.5mm	8	G	493	Galv	4	
SHS 50x50x1.5mm	9	G	240	Galv	4	
RHS 38x25x1.2mm	10	D	2223	Galv	1	
RHS 38x25x1.2mm	11		2023	Galv	2	
RHS 38x25x1.2mm	12	AB	2000	Galv	2	
RHS 38x25x1.2mm	13		1852	Galv	2	
RHS 38x25x1.2mm	14	B	1325	Galv	2	
RHS 38x25x1.2mm	15	C	1000	Galv	2	
RHS 38x25x1.2mm	16	G	563	Galv	4	
RHS 38x25x1.2mm	17	G	310	Galv	4	

Materials List

Door Assembly Manual

User Manual

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

Designed by



Rating: Refer to Kwiktech

Test Specifications

Rev 1.1

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)

ITEM		ID #	LENGTH	COLOUR	QUANTITY	RESELLER RPICE		
TrimDek Cladding 762x29 - Front Outers		CL 1	2450		2			
TrimDek Cladding 762x29 - Door		CL 2	2165		2			
TrimDek Cladding 762x29 - Front above D	oor	CL 3	280		2			
Door Frame Housing Flashing	$\overline{ \qquad}$	FL 1	2172	Customers Coice	2			
Door Side Flashing	1 [FL 2	2165		2			
Above Door Flashing	Refer to	FL 3	1590		1			
Internal Door Frame Flashing	page 17 for – details	FL 4	1518		1			
Door Lock Flashing	1 [FL 5	48	Galv	1			
Angle Bracket Flashing		FL 6	110	Galv	8			
100x100x2.5 Zinc Plated Butt Hinge			100	Galv	3			
VATER Tee Handle Kit & Inside Latch			-	-	1			
Flat Top Screw			16	Galv	100			
Tek Screw 16mmx10g Coloured			16	Customers	100			
Tek Screw 45mmx12g Coloured - Neo			45	Choice	25			
M12x75 4.6 Hex head Galv Bolt & Nut	Only		75	Galv	6			
P1326H Ninety Degree Fitting HG	- required if - fixing to		105	Galv	12			
Dynabolt DP12100 M10 12x100 Galv	existing concrete.		100	Galv	12			
38x25 Black Plastic Post Cap			38	Black	2			
					Sub-Total			
					GST			

GST Shipping Total Cost

NON KWIKTECH ITEMS

www.kwiktech.com.au © Kwiktech Pty Ltd 2021

Materials List Door Assembly Manual

User Manual

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

Designed by



Rating: Refer to Kwiktech

Test Specifications

Rev 1.1

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)

Rail Inserts





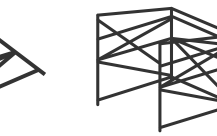
Build Preparation





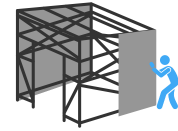
Footing Preparation

Assembly Sequence



Fabricate

Erect & Fabricate



Cladding & Flashings

KWIKTECH FIXINGS & ACCESSORIES

•	
X	

Finished Product

HOLLOW METAL TOTAL

ITEM	TOTAL LENGTH
Duragal 75x50x2.0mm	0
Duragal 50x50x1.5mm	24m
Duragal 38x25x1.2mm	23m

FOR INFORMATION ONLY

ITEM	QUANTITY	ITEM	QUANTITY
Post Connector (KT-P-001)	0	10G x 16 Self Drilling Wafer Head Screw	200
Universal Connector (KT-P-002)	32	M6 x 40 Socket Head Cap Screw - Zinc	32
Rail Inserts (KT-P-003)	24	M6 x 20 Hex Head Bolt - Galv	0
60° Rail Inserts (KT-P-004)	8	M6 Nut - Galv	0
Star Picket Guide (KT-P-005)	0	Kwiktech 2mm Displacement Plate	0
Post Cap (KT-P-006)	0	Right Angle Bracket - Zinc	3
Tension Strapping 0.8 x 30 x 85mm	0	Assembly Wedge - Rubber	0
Tension Strapping 0.8x 30 x 95mm	0	10G x 16 Self Drilling Small Head Flat Top Screw	0
Tension Strapping 0.8 x 30 x 135mm	0		
Tension Strapping 0.8 x 30 x 250mm	0		

Member Locations

User Manual

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

Designed by



Rating: Refer to Kwiktech

Test Specifications

Rev 1.1

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)

