

RevitWorks Door Factory: Clearance Diagrams

Using clearance diagrams within the RevitWorks Door Factory.



PLEASE READ:

While we have done our best to ensure the clearance diagrams we have created follow the specified standards, RevitWorks Ltd expressly disclaims any warranty for this content.

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Setting up Clearance Diagrams:

When the Door Factory has been installed, the "Add clearance diagrams" button will be greyed out and un-tickable

Units	
 Metric (Millimeters) Imperial (Decimal Inches) 	
Clearance Diagrams based on: - <u>More info here</u> Add clearance diagrams	Cannot tick this box until the clearance diagrams have been setup

This happens to ensure that you select the correct Door Factory clearance diagrams to be used **before** allowing them to be added to the door. To setup, go to the Door Factory "Default Settings" and:

- 1. Click the "Allow diagrams to be added to doors" checkbox
- Ensure that the "Clearance Diagram Location" is pointing to the correct clearance diagram directory 2.

	Clearance Diagrams
	Allow diagrams to be added to doors
	Clearance Diagram Location
	C:\ProgramData\RevitWorks\Door Factory 2022\Clearance Diagrams\American ICC A117.1-2017
or	Clearance Diagram Location
	C:\ProgramData\RevitWorks\Door Factory 2022\Clearance Diagrams\American ADA 2010
or	Clearance Diagram Location
	C:\ProgramData\RevitWorks\Door Factory 2022\Clearance Diagrams\Australian AS1428_1

Once this has been done, the "Add clearance diagrams" button will be tickable and the standard used will be populated



Using Clearance Diagrams within your project:

If the "Add clearance diagrams" button is ticked as per the previous page, clearance diagrams will be added to the following doors as you make them:

Single swing Single Swing 2way **Double Swing** Double wing 2 Way Single Pivot **Double Pivot**

Surface Slider 1+0 and 1+1Pocket Slider 1+0 and 1+1

Contained Slider 1+1 Fixed

They are accessible within the instance parameters of the "Graphics" grouping for the door used within your project as a pulldown "family-type" parameter (they default to "(none)".



It's then up to the user to make a valid choice for both sides of the door to suit the direction of travel. Once done, they will show up as expected in plans.



Using "Family Type" pulldown parameters:

The way family type pull-down parameter selections work within Revit means that if there are any other door families nested in that door (which there are) and/or door families (or components) that have been "shared" and are in the project (i.e. in the family editor the "Shared" button is ticked within the properties of the door) they will also show up as selectable within these clearance diagram pull-downs: Obviously if you choose one of those items instead, they won't work – use with care.

Clearance Diagram Collateral:

The following diagrams are what the RevitWorks clearance diagrams are based on.

It is up to you, the end user, to ensure they are relevant for your jurisdiction and project. This content is provided "As Is" without any express or implied warranty of any kind.



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ADA 2010









(f) hinge approach, push side





(i) latch approach, pull side, door provided with closer



Þ 42 min 1065 24 min





(c) front approach, push side, door provided with both closer and latch







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(d) stop or latch approach

Ĝ

AS1428.1 (2009)



Dimension	Dimension	Dimension	Dimension			
D	L	W _H	WL			
850	1220	560	340			
900	1185	510	340			
950	1160	460	340			
1000	1140	410	340			
(a) Hinge-side approach.						

door opens away from user



Dimensio D Dime WL W_H 850 900 124C 560 510 660 660 1210 1175 1155 950 460 660 660 1000 410

(c) Either side approach, door opens away from user



Dim

Dimension Dimensio

(d) Front approach

limen

(b) Latch-side approach

D







(c) Either side approach



DIMENSIONS IN MILLIMETRES

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240 190 140 660 660 660 660 850 900 1240 1210 1175 1155 950 1000 90

(b) Latch-side approach, door opens away from user



Dimensio D Dimensi W_H Dimension W_L 510 510 510 510 850 900 1450 0 1450 0 950 1000 1450 1450 0

(d) Front approach, door opens away from user

W

W_H

000



W,



Dimension

 W_{1}

900 900 900

900

W

660 610

560

510

Dimension D imensio mension mensi W_H ИĹ 850 900 950 1000 1670 1670 1670 1670 900 900 900 900 660 610 560 510

(g) Either side approach, door opens towards user





1000 1670 110 900

(f) Latch-side approach, door opens towards use



Dimension	Dimension	Dimension	Dimension
D	L	И́Н	WL
850	1450	110	530
900	1450	110	530
950	1450	110	530
1000	1450	110	530

(h) Front approach, door opens towards user

LEGEND: D = Clear opening of width of doorway L = Length WH = Width--Minge side WL = Width--Minde side Direction of approach ---- = Circulation space

DIMENSIONS IN MILLIMETRES