Doors Information

Door 0

(GUID: 1PDnLIM013wvkZO9Lb4\$s7)

This component is a Single-Flush door measuring 800×2100 mm, made from Door - Frame and Door - Panel materials, located at Level 1 with a head height of 2100 mm and an area of approximately 2.96 m².

Property	Value
IfcGUID	1PDnLIM013wvkZO9Lb4\$s7
Host Id	Wall
Family and Type	Family Type: 800 x 2100, Family: Single-Flush
Materials	Door - Frame, Door - Panel
Head Height	2100.0
Sill Height	0.0
Area	2.964999999999777
Volume	0.1087679999999932
Category	Doors
Level	Level(Name=Level 1, Elevation=0)
Comments	None

Door 1 (GUID: 1PDnLIM013wvkZO9Lb4\$i6)

An anodized black aluminum entrance door with glass, located on Level 1, covering an area of 3.83 m².

Property	Value
IfcGUID	1PDnLIM013wvkZO9Lb4\$i6
Host Id	Wall
Family and Type	Family Type: Entrance door, Family: Entrance door
Materials	Glass, SH_Aluminum, Anodized Black
Area	3.830399999999999
Volume	0.10170816000000032
Category	Doors
Level	Level(Name=Level 1, Elevation=0)
Comments	None

Door 2 (GUID: 1\$p8tACJ938vr1_IKOJJ9g)

Single-flush door (800 \times 2100 mm) with a frame and panel, mounted on a wall at Level 1 with a head height of 2100 mm and sill height of 0 mm.

Property	Value
IfcGUID	1\$p8tACJ938vr1_lKOJJ9g
Host Id	Wall
Family and Type	Family Type: 800 x 2100, Family: Single-Flush
Materials	Door - Frame, Door - Panel
Head Height	2100.0
Sill Height	0.0

Area	2.964999999999777
Volume	0.1087679999999932
Category	Doors
Level	Level(Name=Level 1, Elevation=0)
Comments	None

Door 3 (GUID: 0Intrd6l1AGwfcnKJK5qoH)

A single-flush door (800 \times 2100) with a frame and panel construction, located on Level 2 at an elevation of 3000 mm, featuring a head height of 2100 mm and a sill height of 0 mm.

Property	Value
IfcGUID	0Intrd6I1AGwfcnKJK5qoH
Host Id	Wall
Family and Type	Family Type: 800 x 2100, Family: Single-Flush
Materials	Door - Frame, Door - Panel
Head Height	2100.0
Sill Height	0.0
Area	2.964999999999777
Volume	0.1087679999999931
Category	Doors
Level	Level(Name=Level 2, Elevation=3000)
Comments	None

Door 4 (GUID: 0Intrd6l1AGwfcnKJK5qpS)

Single-Flush door (800 \times 2100 mm) with a frame and panel, installed in a wall at Level 2 (elevation 3000 mm), featuring a head height of 2100 mm and a sill height of 0 mm.

Property	Value
IfcGUID	0Intrd6I1AGwfcnKJK5qpS
Host Id	Wall
Family and Type	Family Type: 800 x 2100, Family: Single-Flush
Materials	Door - Frame, Door - Panel
Head Height	2100.0
Sill Height	0.0
Area	2.964999999999777
Volume	0.1087679999999931
Category	Doors
Level	Level(Name=Level 2, Elevation=3000)
Comments	None

Door 5 (GUID: 0Intrd6l1AGwfcnKJK5qii)

Single-Flush door measuring 800 x 2100 mm, constructed with Door - Frame and Door - Panel materials, located on Level 2 at a head height of 2100 mm and sill height of 0 mm.

Property	Value
IfcGUID	0Intrd6l1AGwfcnKJK5qii

Host Id	Wall
Family and Type	Family Type: 800 x 2100, Family: Single-Flush
Materials	Door - Frame, Door - Panel
Head Height	2100.0
Sill Height	0.0
Area	2.964999999999777
Volume	0.1087679999999931
Category	Doors
Level	Level(Name=Level 2, Elevation=3000)
Comments	None

Door 6 (GUID: 0Intrd6l1AGwfcnKJK5qjQ)

A single-flush door (800 x 2100 mm) with a door frame and panel, installed in a wall at Level 2 (elevation 3000 mm), featuring a head height of 2100 mm and a sill height of 0 mm.

Property	Value
IfcGUID	0lntrd6l1AGwfcnKJK5qjQ
Host Id	Wall
Family and Type	Family Type: 800 x 2100, Family: Single-Flush
Materials	Door - Frame, Door - Panel
Head Height	2100.0
Sill Height	0.0
Area	2.964999999999777
Volume	0.1087679999999931
Category	Doors
Level	Level(Name=Level 2, Elevation=3000)
Comments	None

Door 7 (GUID: 0ELdlxJuP1AwzgUXpRT7je)

A double glass curtain wall door made of aluminum and glass, located on Level 2 at an elevation of 3000 mm, with an area of approximately 2.99 m^2 .

Property	Value
IfcGUID	0ELdlxJuP1AwzgUXpRT7je
Host Id	Wall
Family and Type Family	ype: Curtain Wall Dbl Glass, Family: Curtain Wall Dbl Glass
Materials	Glass, Metal - Aluminum
Area	2.9951999999999948
Volume	0.057391591591999934
Category	Doors
Level	Level(Name=Level 2, Elevation=3000)
Comments	None

Door 8 (GUID: 0ELdlxJuP1AwzgUXpRT7eB)

Single-flush door (800 x 2100 mm) with a frame and panel, located on Level 2 at a head height of 2100 mm.

Property	Value
IfcGUID	0ELdlxJuP1AwzgUXpRT7eB
Host Id	Wall
Family and Type	Family Type: 800 x 2100, Family: Single-Flush
Materials	Door - Frame, Door - Panel
Head Height	2100.0
Sill Height	0.0
Area	2.964999999999777
Volume	0.1087679999999931
Category	Doors
Level	Level(Name=Level 2, Elevation=3000)
Comments	None

Door 9 (GUID: 2MWqvKy9535viQk_YsG9Xh)

A Pocket Slider Door (5851) with a frame height of 2027 mm and a sill height of 0 mm, located on Level 2, composed of door frame and panel materials, occupying an area of 3.55 m².

Property	Value
IfcGUID	2MWqvKy9535viQk_YsG9Xh
Host Id	Wall
Family and Type	Family Type: 2.027 x 0.945, Family: Pocket_Slider_Door_5851
Materials	Door - Frame, Door - Panel
Head Height	2027.0
Sill Height	0.0
Area	3.5520497174451937
Volume	0.0913121749999984
Category	Doors
Level	Level(Name=Level 2, Elevation=3000)
Comments	None

Door 10 (GUID: 1LMg1ZkATBJwu7hODVWkYI)

A double glass curtain wall door made of aluminum and glass, located at Level 1 with an area of approximately 2.995 m².

Property	Value
IfcGUID	1LMg1ZkATBJwu7hODVWkYI
Host Id	Wall
Family and Type Family	ype: Curtain Wall Dbl Glass, Family: Curtain Wall Dbl Glass
Materials	Glass, Metal - Aluminum
Area	2.9951999999999948
Volume	0.057391591591999934
Category	Doors
Level	Level(Name=Level 1, Elevation=0)
Comments	None

A double-glass curtain wall door, made of aluminum and glass, located on Level 1 with an area of approximately 2.995 m^2

Property	Value
IfcGUID	1LMg1ZkATBJwu7hODVWkYb
Host Id	Wall
Family and Type Family	ype: Curtain Wall Dbl Glass, Family: Curtain Wall Dbl Glass
Materials	Glass, Metal - Aluminum
Area	2.9951999999999948
Volume	0.057391591591999934
Category	Doors
Level	Level(Name=Level 1, Elevation=0)
Comments	None

Door 12 (GUID: 3Yxgiuz3TDpeHhosGP5aso)

An entrance door made of glass and anodized black aluminum, located on Level 1, with an area of approximately 3.83 square meters.

Property	Value
IfcGUID	3Yxgiuz3TDpeHhosGP5aso
Host Id	Wall
Family and Type	Family Type: Entrance door, Family: Entrance door
Materials	Glass, SH_Aluminum, Anodized Black
Area	3.830399999999999
Volume	0.10170816000000032
Category	Doors
Level	Level(Name=Level 1, Elevation=0)
Comments	None

Door 13 (GUID: 2pfAHb2EL46hq_sMVbImEN)

A 1730 x 2134 mm double-flush door, framed and panelled, installed in a wall at Level 1 with a head height of approximately 2134 mm and a sill height of 0 mm.

Property	Value
IfcGUID	2pfAHb2EL46hq_sMVbImEN
Host Id	Wall
Family and Type	Family Type: 1730 x 2134mm, Family: M_Double-Flush
Materials	Door - Frame, Door - Panel
Head Height	2133.999999999999
Sill Height	0.0
Area	5.243817999999958
Volume	0.21165281999997712
Category	Doors
Level	Level(Name=Level 1, Elevation=0)

Comments	None
----------	------

Door 14

(GUID: 2wm6PO6TX9IxXwLP21HyWr)

Pocket slider door with dimensions $2.027m \times 0.945m$, located on Level 2 with a head height of 2.027m, constructed from door frame and panel materials.

Property	Value
IfcGUID	2wm6PO6TX9IxXwLP21HyWr
Host Id	Wall
Family and Type Fa	mily Type: 2.027 x 0.945, Family: Pocket_Slider_Door_5851
Materials	Door - Frame, Door - Panel
Head Height	2027.0
Sill Height	0.0
Area	3.5520497174451937
Volume	0.0913121749999984
Category	Doors
Level	Level(Name=Level 2, Elevation=3000)
Comments	None

Door 15 (GUID: 2wm6PO6TX9IxXwLP21HySo)

A Pocket Slider Door with dimensions 2.027m x 0.945m, featuring a frame and panel construction, located on Level 2 at a height of 3000mm.

Property	Value
IfcGUID	2wm6PO6TX9lxXwLP21HySo
Host Id	Wall
Family and Type Fa	mily Type: 2.027 x 0.945, Family: Pocket_Slider_Door_5851
Materials	Door - Frame, Door - Panel
Head Height	2027.0
Sill Height	0.0
Area	3.5520497174451937
Volume	0.0913121749999984
Category	Doors
Level	Level(Name=Level 2, Elevation=3000)
Comments	None