

# Doors Information

## Door 0

(GUID: 1PDnLIM013wvkZO9Lb4\$s7)

*This component is a Single-Flush door measuring 800 x 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
Host Id	Wall
Family and Type	Family Type: 800 x 2100, Family: Single-Flush
Materials	Door - Frame, Door - Panel
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
Host Id	Wall
Family and Type	Family Type: Entrance door, Family: Entrance door
Materials	Glass, SH_Aluminum, Anodized Black
Area	3.830399999999996
Volume	0.10170816000000032
Category	Doors
Level	Level(Name=Level 1, Elevation=0)
Comments	None

## Door 2

(GUID: 1\$p8tACJ938vr1\_IKOJJ9g)

*Single-flush door (800 x 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
Host Id	Wall
Family and Type	Family Type: 800 x 2100, Family: Single-Flush
Materials	Door - Frame, Door - Panel
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 x 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
Host Id	Wall
Family and Type	Family Type: 800 x 2100, Family: Single-Flush
Materials	Door - Frame, Door - Panel
Area	2.9649999999999777
Volume	0.10876799999999931
Category	Doors
Level	Level(Name=Level 2, Elevation=3000)
Comments	None

**Door 4** (GUID: 0Intrd6l1AGwfcnKJK5qpS)

Single-Flush door (800 x 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
Host Id	Wall
Family and Type	Family Type: 800 x 2100, Family: Single-Flush
Materials	Door - Frame, Door - Panel
Area	2.9649999999999777
Volume	0.10876799999999931
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
Host Id	Wall
Family and Type	Family Type: 800 x 2100, Family: Single-Flush
Materials	Door - Frame, Door - Panel
Area	2.9649999999999777
Volume	0.10876799999999931
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
----------	-------

Host Id	Wall
Family and Type	Family Type: 800 x 2100, Family: Single-Flush
Materials	Door - Frame, Door - Panel
Area	2.9649999999999777
Volume	0.10876799999999931
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 m².*

Property	Value
Host Id	Wall
Family and Type	Family Type: 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
Host Id	Wall
Family and Type	Family Type: 800 x 2100, Family: Single-Flush
Materials	Door - Frame, Door - Panel
Area	2.9649999999999777
Volume	0.10876799999999931
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
Host Id	Wall
Family and Type	Family Type: 2.027 x 0.945, Family: Pocket_Slider_Door_5851
Materials	Door - Frame, Door - Panel
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 m<sup>2</sup>.*

Property	Value
Host Id	Wall
Family and Type	Family Type: 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 11

(GUID: 1LMg1ZkATBJwu7hODVWkYb)

*A double-glass curtain wall door, made of aluminum and glass, located on Level 1 with an area of approximately 2.995 m<sup>2</sup>.*

Property	Value
Host Id	Wall
Family and Type	Family Type: 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
Host Id	Wall
Family and Type	Family Type: Entrance door, Family: Entrance door
Materials	Glass, SH_Aluminum, Anodized Black
Area	3.8303999999999996
Volume	0.10170816000000032
Category	Doors
Level	Level(Name=Level 1, Elevation=0)
Comments	None

Door 13

(GUID: 2pfAHb2EL46hq\_sMVblmEN)

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
Host Id	Wall
Family and Type	Family Type: 1730 x 2134mm, Family: M_Double-Flush
Materials	Door - Frame, Door - Panel
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 x 0.945m, located on Level 2 with a head height of 2.027m, constructed from door frame and panel materials.

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