

Family: Basic Wall
Type: Cav - 102 75i 100 p - Lwt 2
Total thickness: 290.0
Resistance (R): 0.3756 (m²·K)/W
Thermal Mass: 36.99 kJ/K
Sample Height: 6096.0

EXTERIOR SIDE				
Layers	Function	Material	Thickness	Wraps
1	Finish 1 [4]	Brick, Common	102.5	<input checked="" type="checkbox"/>
2	Thermal/Air Layer	Earth	75.0	<input checked="" type="checkbox"/>
3	Core Boundary	Layers Above Wrap	0.0	
4	Structure [1]	Concrete Masonry	100.0	
5	Core Boundary	Layers Below Wrap	0.0	

Manage | Modify | Walls

- Panel Schedule Templates
- Additional Settings
- Location
- Coordinates
- Position
- Project Location
- Add to Set
- Pick to Edit
- Design Options
- Main Model
- Design Options
- Manage Images
- Decal Types
- Starting View
- Manage Project
- Phasing
- Save
- Load
- Edit
- Selection
- Inquiry
- Macros

Material Browser - Brick, Engineering

Search

In Document Materials: All

Name	Category
Analytical Slab Surface	Unassigned
Analytical Wall Surface	Unassigned
Asphalt, Bitumen	Generic
Brick, Common	Masonry
Brick, Engineering	Masonry
Brick, Engineering, Grey	Masonry
Brick, Engineering, Soldier Course	Masonry

Autodesk Materials

Favorites

Autodesk Materials

AEC Materials

- Ceramic
- Concrete
- Fabric
- Flooring
- Gas
- Glass
- Insulation
- Liquid
- Masonry
- Metal
- Misc
- Plaster
- Plastic
- Roofing
- Stone
- Tile
- Wood

Zinc

Wood Shake

Wood

Water

Walnut

Vinyl Sheet Flooring

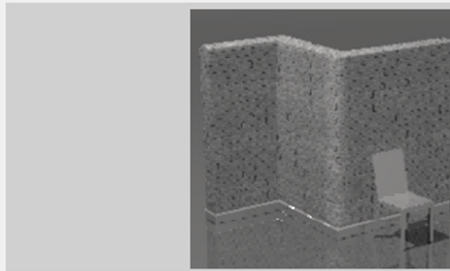
Vinyl Composition Tile

Vermiculite, Loose

UHMW, White

UHMW, Black

Material Editor



Brick, Engineering

Assets

Name	Aspect
Brick, Engineering	Graphics
12in Uniform Running - Gray	Appearance
Brick - Common	Physical
Brick - Heavyweight	Thermal

Graphics Properties

Shading

Use Render Appearance

Color: RGB 102 147 188

Transparency: 0

Surface Pattern

Pattern: **Solid fill**

Color: RGB 255 128 0

Alignment: Texture Alignment...

Cut Pattern

Pattern: **Brickwork**

Color: RGB 0 0 0

Custom Parameters

Done

