

Revit Door Families Part 2: Hinges



Revit Doors Family 2: Hinges

Thanks for the request!







Wojciech Turek 🙃 • 3 weeks ago

Would be worth to see a tutorial for how to build a parametric door type with 2d aluminium profiles and some nested for example panic bar and hinges families

Would you be interested to create something like that for us?

REPLY

9 replies ^

16

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Running Order

Part 1: Frames

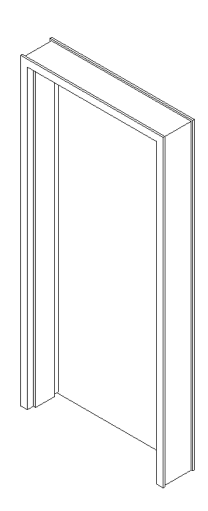
Part 2: Hinges

Part 3: Leaf

Part 4: Hardware

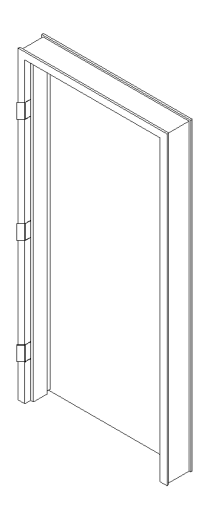
Part 5: Panels

In the previous video



- Double/single rebate
- Parametrically sized
- Recognizes wall thickness
- Face offset controls
- Future offset for hinges

The next step



- Hinge set (array)
- Angle is adjustable
- Impact on frame width
- View visibility

Let's get started!

I'll be using

Revit 2020
Build 2.2.1

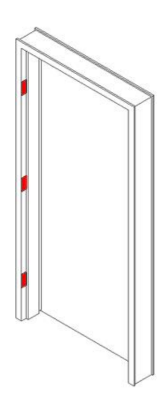


Files are on github

https://github.com/aussieBIMguru







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