Surface Buildings Fire Doors
New Fire Doors Installation

2D Draft from SMB

Dimension of the different overtures
New Fire Doors Installation

- Preliminary 3D model based on the geometry given
- The elements of the fire door are yet to be defined:
  - Handle
  - Magnetic locks (door & wall)
  - Connections
  - Suction cup
- The overtures on the BA’s differ from one from another.
- The objective is to have a standard Fore Door for all the BA’s
New Fire Doors Installation
Telex not modelled

Modifier

Reduced space

Porte

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Since the dimensions of the elements on the door are unknown:
It was supposed to be installed here

AUG to be moved
Since the dimensions of the elements on the door are unknown:

109 degrees

1192

AUG behind

109 degrees
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Interference with the door

AUG to be moved
Since the dimensions of the elements on the door are unknown:

110 degrees

AUG behind

1193
Update dry risers

AUG to be moved
Since the dimensions of the elements on the door are unknown:

- AUG behind
- 1189
- 103 degrees
Update dry risers
Interference with the speaker
AUG to be moved
Not enough space
Since the dimensions of the elements on the door are unknown:

AUG behind

1181

90 degrees
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AUG to be moved
Since the dimensions of the elements on the door are unknown:

- AUG behind
- 1194
- 111 degrees
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