



Watertight Sliding Door

IMS specializes in labor saving flush sill solutions.

The F12 door has a threshold of only 12mm without cutting in the deck. This is due to the patented rubber sealing system on the door.

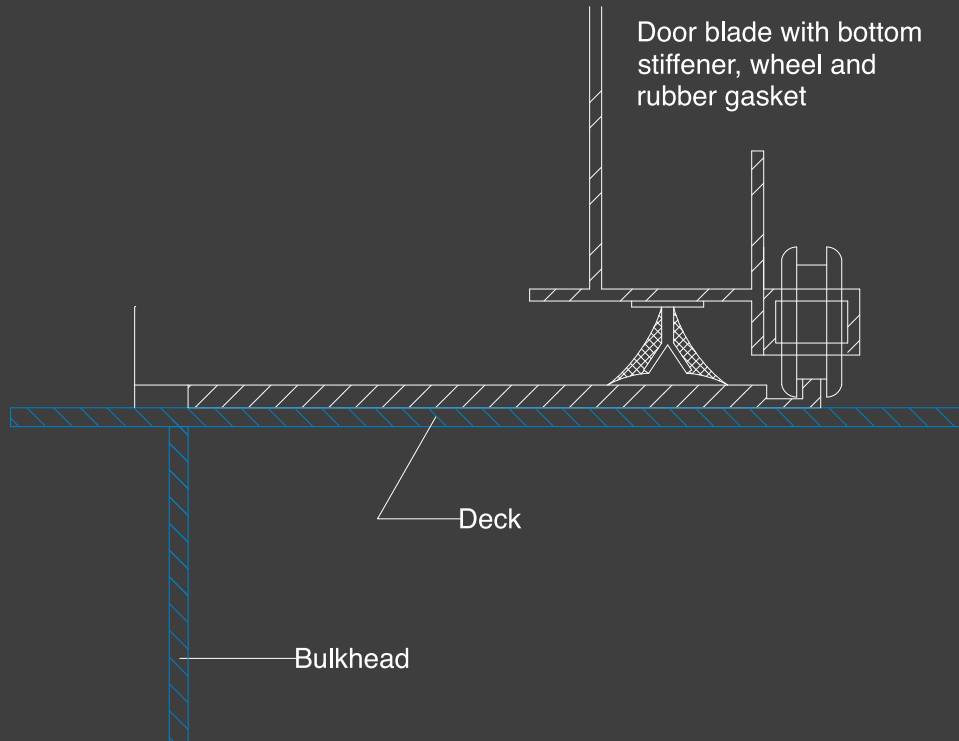
For areas with floating floors, we have a model called AH. This can be ordered with a threshold in the same thickness as the flooring. This gives a total flush solution with no extra work for the yard.

The F12 and AH (adjustable height) doors are available in electric/hydraulic and fully electric versions.

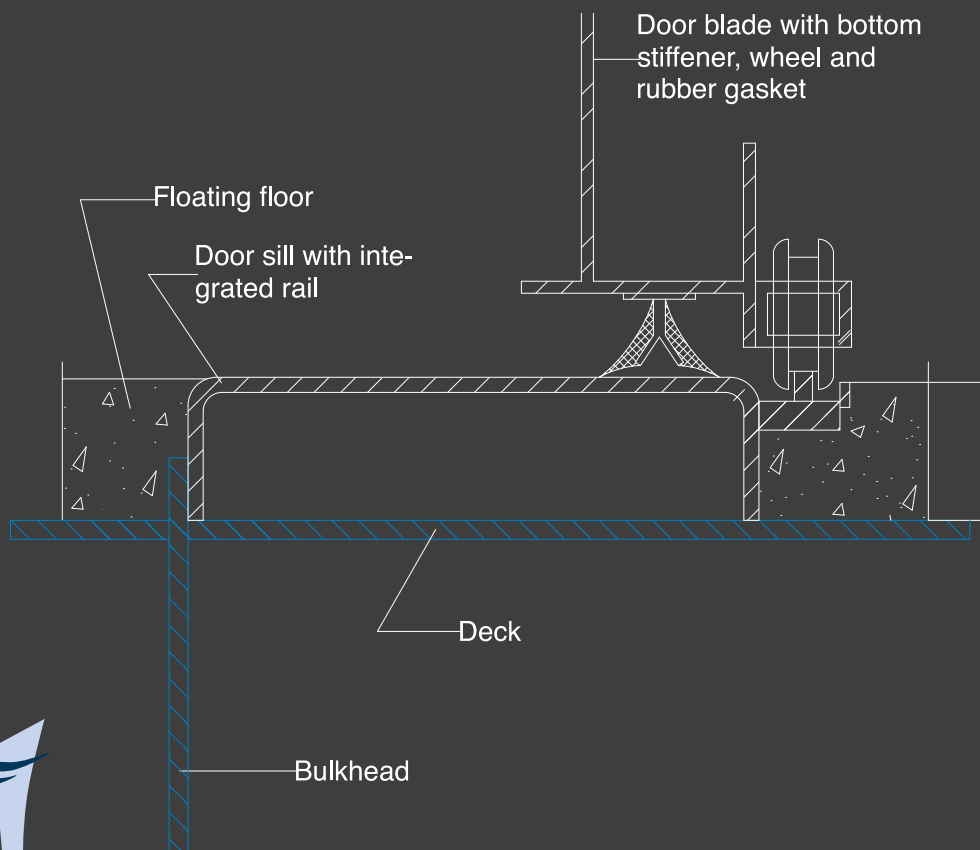
- All doors are individually calculated to achieve minimum weight
- All models have been delivered with test pressure up to 55m
- Eex proof doors available upon request
- No standard sizes; get your optimum door size for no extra cost
- Sandblasted steel as a standard
- Approved by all class societies, type approved by most class societies



F12



AH





Watertight Sliding Door

The MR door is a model developed for engine rooms with grating plates.

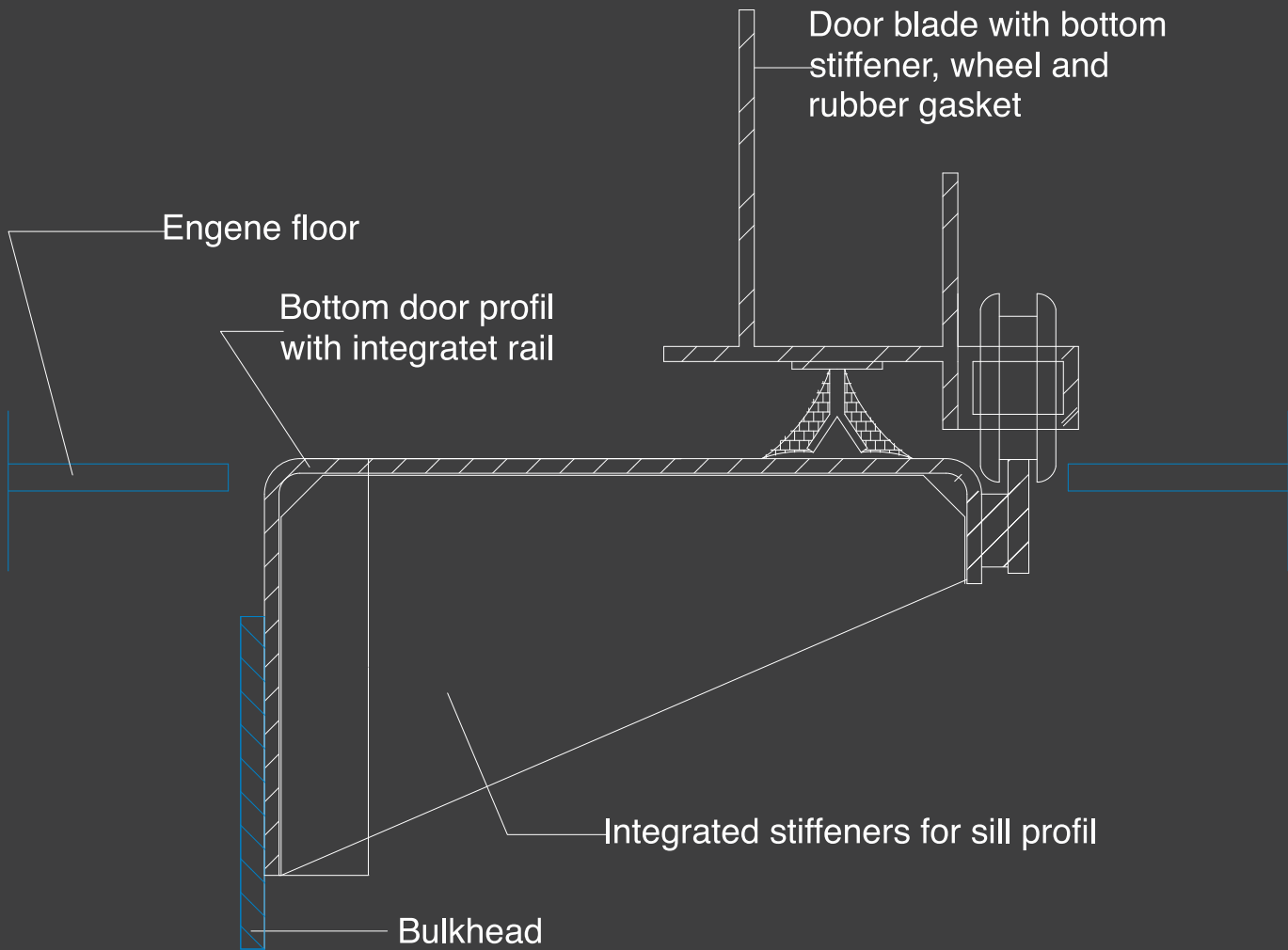
The threshold of the door is installed at the same level as the grating, and

the grating can be installed towards the door, which gives a perfect flush flooring, without any gaps.

The MR door is available in electric/hydraulic or full electric version.

- All doors are individually calculated to achieve minimum weight
- All models have been delivered with test pressure up to 55m
- Eex proof doors available upon request
- No standard sizes; get your optimum door size for no extra cost
- Sandblasted steel as a standard
- Approved by all class societies, type approved by most class societies





IMS, Inc / 2604 Andalusia Blvd. / Cape Coral, Florida 33909 / U.S.A
Phone: +1 239 772-9299 / Fax: +1 239 772-9517 / E-mail: imsusa@imsdoors.com

IMS A/S Norway: IMS A/S / N-4994 Akland / Norway
Phone: +47 37 14 32 00 / Fax: +47 37 15 50 13 / E-mail: ims.main@ims-as.com





Watertight Sliding Door

The N280 and the N200 doors are models developed for areas where a threshold is required.

The advantage of these door models are that no local hydraulic piping is necessary after installation.

The door comes as one unit with the hydraulic cylinders mounted from our factory.

- All doors are individually calculated to achieve minimum weight
- All models have been delivered with test pressure up to 55m
- Eex proof doors available upon request
- No standard sizes; get your optimum door size for no extra cost
- Sandblasted steel as a standard
- Approved by all class societies, type approved by most class societies



