

Standard Modular Dock System • Model: G 1000

NB Nominal width
 BB Construction width
 NL Nominal length dock leveller
 BL Construction length
 NH Nominal height
 BH Construction height
 RH Dock height
 FB Foundation center, width
 FL Foundation center length
 FH Foundation center height
 WS Side panel thickness
 DS Roof panel thickness

Standard Features:

- Durable and heavy duty base frame construction:
 - Steel construction painted RAL 7016
- Solid side wall and roof construction:
 - Zinc-plated section steel
 - ISO side panels 40 mm, standard finish RAL 9002
 - ISO roof panels D70 (70 mm), decline, standard finish RAL 9002

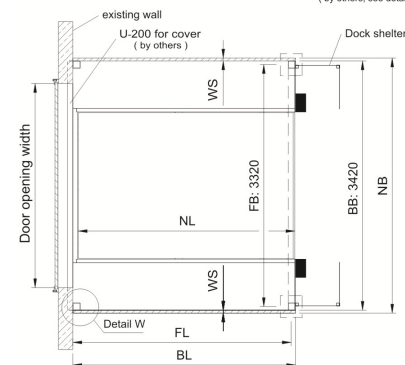
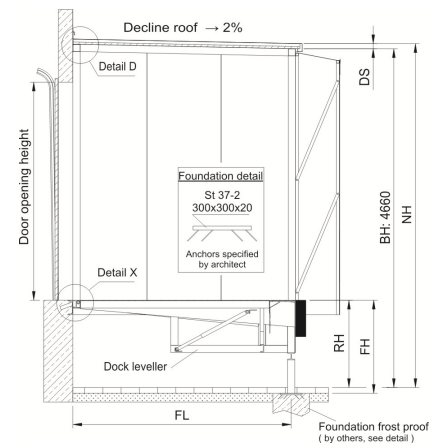
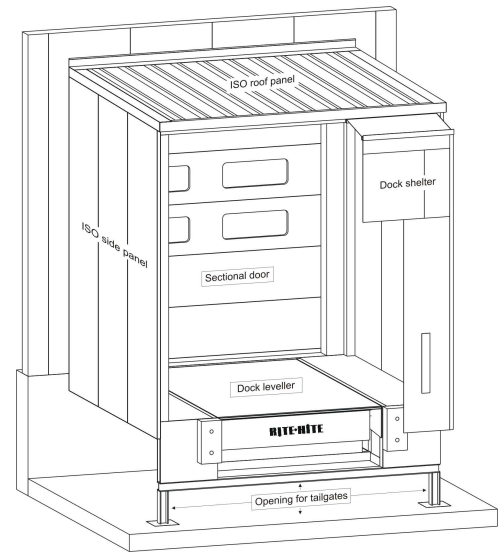
Options:

- Base frame construction zinc-plated
- Constructed at an 30°, 45°, 60° angle to building (saw tooth)
- Common frame units (in a row)
- ISO panels in other RAL colour
- Down pipe
- Zinc-plated gutter

Other options available on request

Provided by customer:

- Concrete foundation to support the Modular Dock system
- U-200 profile cast into concrete at finished floor level
- Drain profile (building wall / ISO roof panel)



Specifications subject to change without notice.

Project-related information: