



DOCK CUBICLE ISO-PANEL CONSTRUCTION

BY SPECIALIST PANELING CONTRACTORS

CONCRETE OR STEEL BASE

Technical Data

TO SUITE:

Contact Curtain Seals
with 800 mm projection
in front of dock face

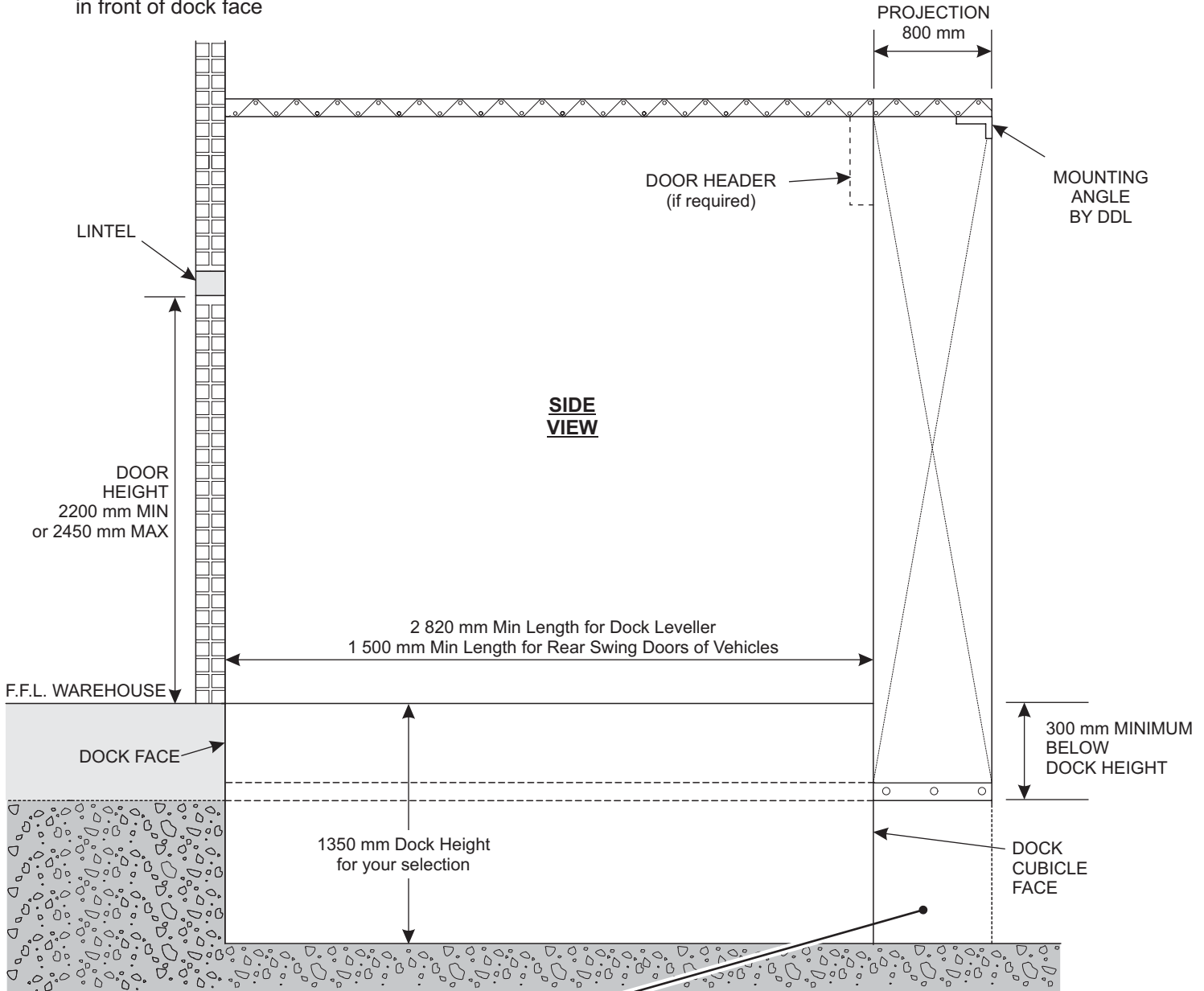
OR:-

Inflatable Seals
with 800 mm projection
in front of dock face



MEMBER OF
SOUTHERN AFRICAN REFRIGERATED
DISTRIBUTION ASSOCIATION

DOCK CUBICLE DIMENSIONS	
Customer _____	Installed at _____
Model _____	Job _____
_____	Bumper Type _____
Approved for Manufacture _____	Date _____



BELOW DOCK OPTIONS

1. Paneling all the way down to the ground.
2. 300 mm minimum below dock height.
3. Projection below dock height can be:
 - a. Concrete wall
 - b. Brick wall
 - c. Steel wall or steel support bracket
4. When free standing steel dock leveller unit combination is supplied by D.D.L. with a outside steel stand measurement of 3600 mm, Iso-panelling to be fixed against the stand, minimum 300 mm below dock height.

NOTE:
Specification and technical improvements
subject to change without notice.



D.D.L. EQUIPMENT cc

P.O. Box 210, Strathavon, 2031

Tel : +27 11 443-4233

Fax : +27 11 882-4569

E-Mail : ddl@icon.co.za

Web Site : www.ddl.co.za

Cell : 083 653 3872

"The Bridge That Links The Total Materials Handling Systems Together"

Ref: DSS.29