

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	Example BR20	03/06/2014	-

NOTES

1. FD700 locking system
2. Door filled with PU foam, not rockwool.
3. 2 vertical channels in each leaf.
4. Frame can be modified to suit wall/steel depth

See sheet 2 of 2 (frame detail) for dimensions

TITLE

BR20 blast resistant doorsets
Typical installation.
T3 frame shown

MATERIAL

2.0 Galv powdercoated

DWG NO.

Doorset examples\BR20.dwg

DRAWN BY	DATE	REV
JR	03/06/2014	A

SCALE	SHEET
N.T.S	1 OF 2

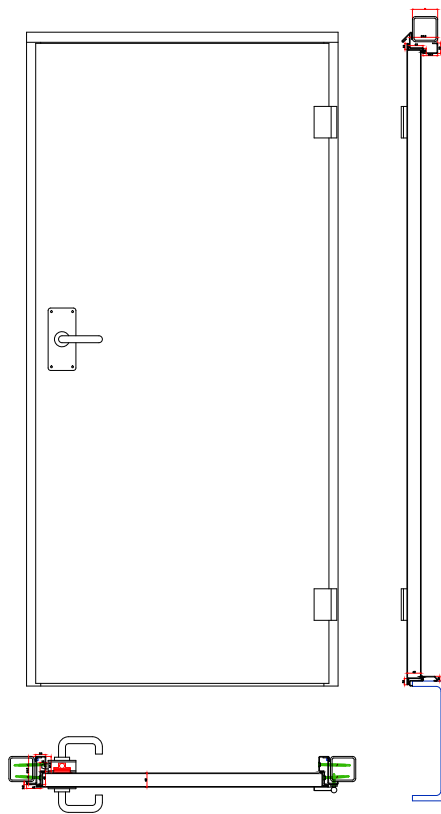


DoorTechnik
SECURE DOOR SYSTEMS

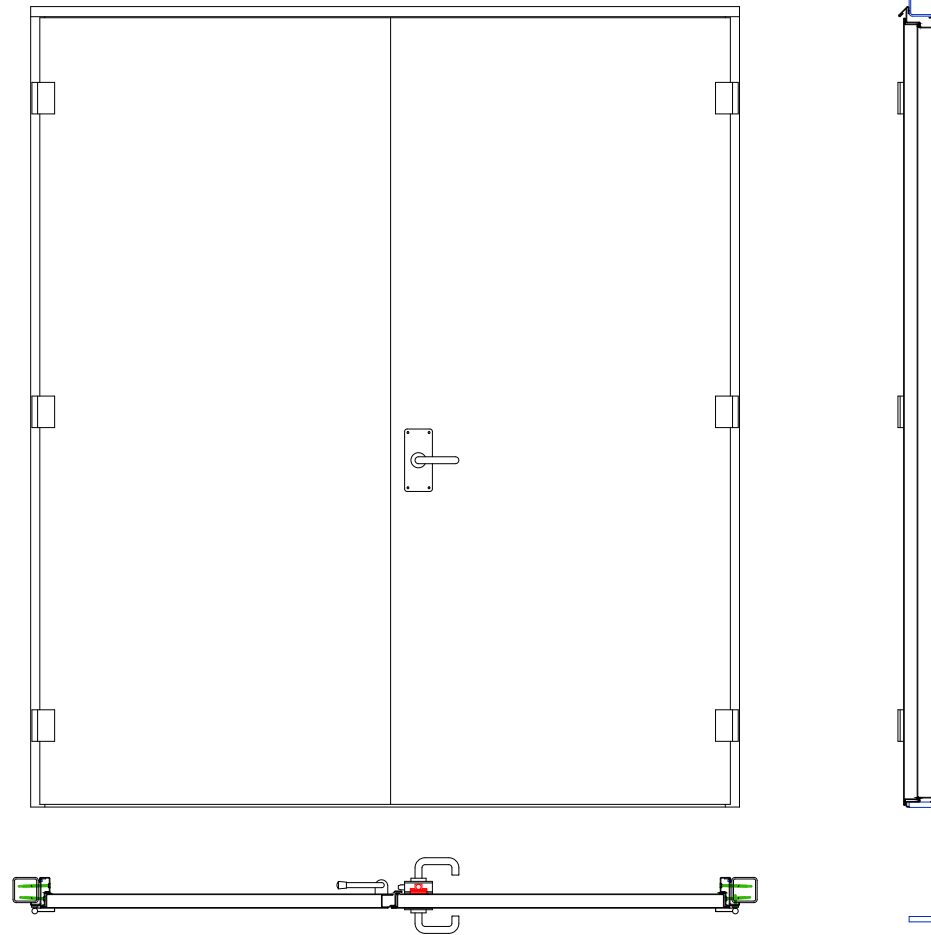
Moor Lane, Thorpe on the Hill, Lincoln, LN6 9BW
Tel 01522 693522 Fax 01522 508494
www.doortechnik.co.uk info@doortechnik.co.uk

Disclaimer:

Drawing is indicative of standard model range, and features may differ for production doorsets. If particular performance criteria or features are important to your project, please call us to discuss your requirements.

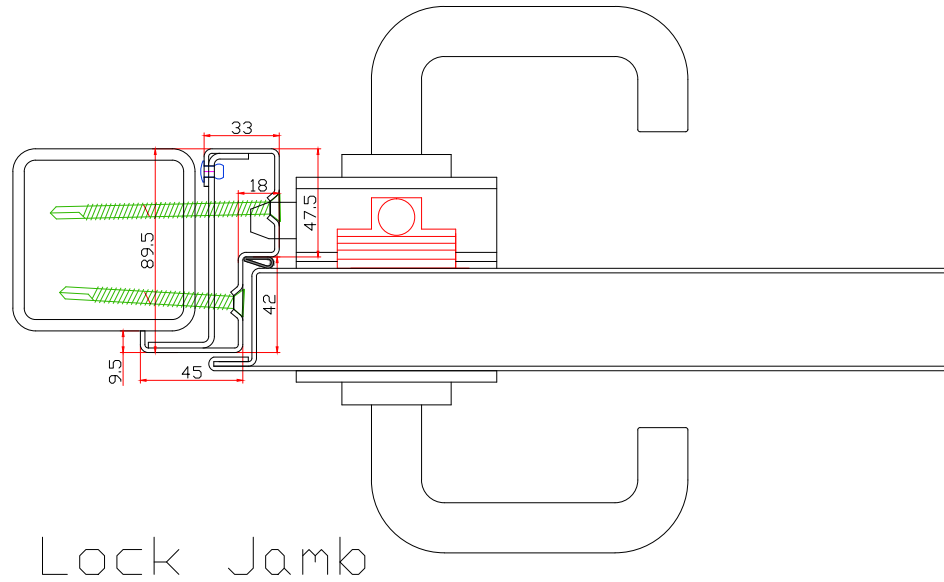


Single
Pull side View

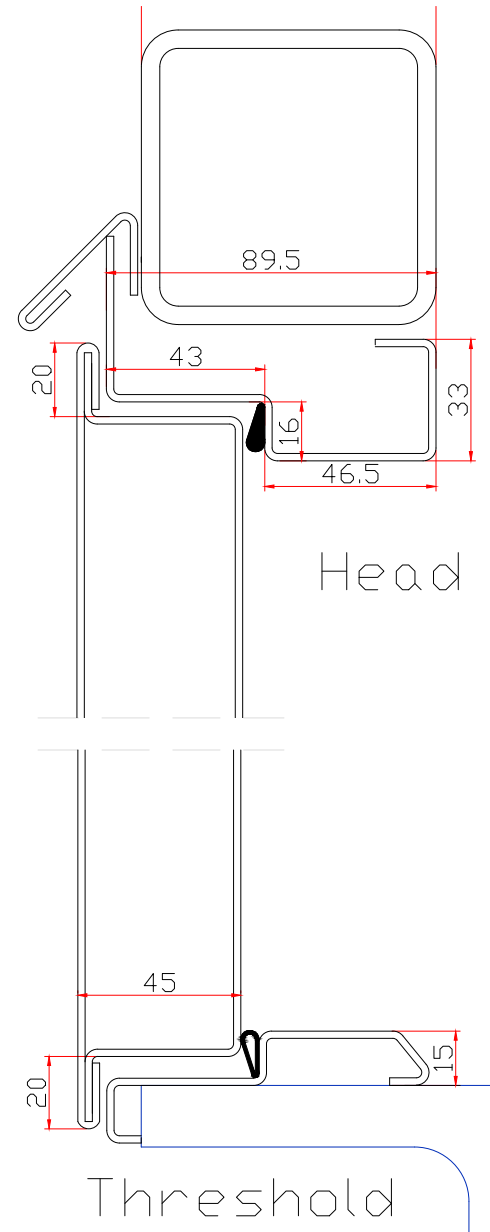


Double Doorset
Pull side view

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	Example BR20	03/06/2014	-



Lock Jamb



Head

Threshold

NOTES

1. FD700 locking system
2. Door filled with PU foam, not rockwool.
3. 2 vertical channels in each leaf.
4. Frame can be modified to suit wall/steel depth

TITLE

BR20 blast resistant doorsets
Typical installation.
T3 frame shown

MATERIAL

2.0 Galv powdercoated

DWG NO.

Doorset examples\BR20.dwg

DRAWN BY

JR

DATE

03/06/2014

REV

A

SCALE

N.T.S

SHEET

2 OF 2



DoorTechnik
SECURE DOOR SYSTEMS

Moor Lane, Thorpe on the Hill, Lincoln, LN6 9BW
Tel 01522 693522 Fax 01522 508494
www.doortechnik.co.uk info@doortechnik.co.uk

Disclaimer:

Drawing is indicative of standard model range, and features may differ for production doorsets. If particular performance criteria or features are important to your project, please call us to discuss your requirements.