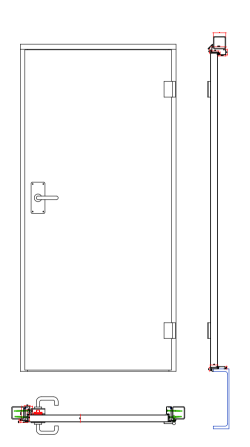
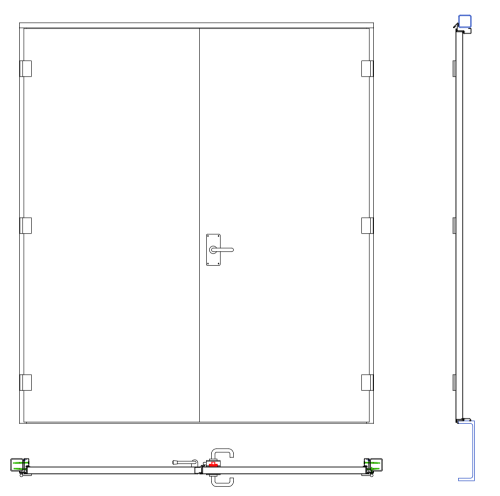
REVISIONS					
REV	DESCRIPTION	DATE	APPROVED		
Α	Example BR20	03/06/2014	-		







Double Doorset Pull side view

## 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 JR		DATE 03/06/2014			EV A	
SCALE N.T.:	S	SHEET 1 DF 2				

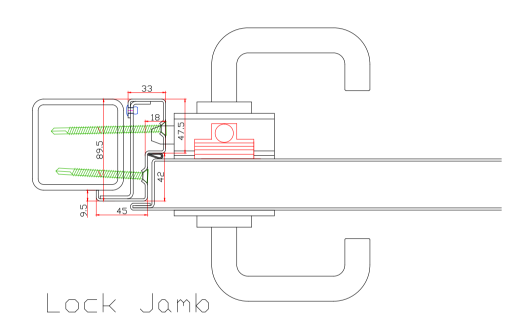


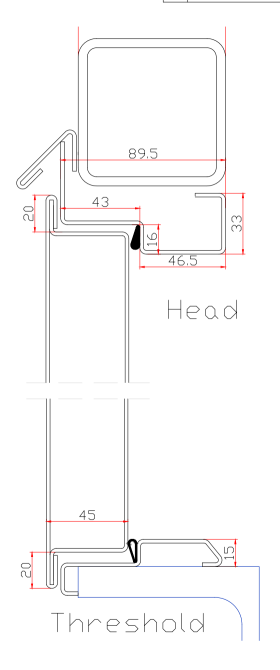
Moor Lane, Thorpe on the Hill, Lincoln, LN6 9BW Tel 01522 693522 Fax 01522 508494 www.doortechnik.co.uk info@doortechnik.co.uk

# 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.

REVISIONS					
REV	DESCRIPTION	DATE	APPROVED		
Α	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

BR20 blast resistant doorsets Typical installation.
T3 frame shown

# MATERIAL

2.0 Galv powdercoated

Doorset examples\BR20.dwg

DRAWN BY		DATE		REV
JR		03/06/2014		Α
SCALE			SHEET	

# SCALE

2 DF 2 N.T.S



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.