

HEADROOM = A

OPENING HEIGHT =

NOTES:

1 - ALL FRAMES, JAMB EXTENSIONS & PADS TO BE SUPPLIED, INSTALLED PLUMB & SQUARE AND PROPERLY SUPPORTED BY OTHERS. ALL INSIDE FACES MUST BE FLUSH & BOLTHEADS COUNTERSUNK.

2 - ALL CLEARANCES AS SIDEROOM, HEADROOM AND DEPTH TO BE UNOBSTRUCTED.

3 - STEEL FRAMES MAY BE BUILT OF CHANNEL, ANGLES & PLATE OR ANGLE WITH INTERIOR FLANGE 3" WIDE MIN. FOR FASTENING DOOR TRACKS JAMB EXTENSIONS & PADS AS SHOWN TO RECEIVE COUNTERBALANCE MECHANISM.

75

EQ

325

EQ

75

OPENING WIDTH =

REQUIRED DEPTH =

B

C

HEADROOM

OPENING HEIGHT =

INCLINED VERTICAL TRACKS FOR FREE RUNNING AND WEATHERTIGHT CLOSING

STEEL TRACK HANGERS TO SUIT JOB CONDITIONS BY DOOR ERECTOR

HEADROOM

STANDARD ELEVATION

NOTES:

- ALL JAMB EXTENSIONS AND PADS TO BE SUPPLIED BY OTHERS.
- ALL ELECTRICAL WIRING (INCLUDING LOW VOLTAGE) BY OTHERS.

MODEL	QTY.	OPENING	CLEARANCE REQ'D			REQ'D DEPTH	GLAZED SECT.	GLASS
			A	B	C			
BREAK FREE 200								

APPROVED FOR MANUFACTURING BY:

Name:.....

Signature:.....

Date:.....

THERMOSTOP INC.

3775 BOULEVARD LOSCH, ST-HUBERT, QUÉBEC J3Y 5T7

PROJECT NAME:

DISTRIBUTOR :

CONTRACTOR :

ARCHITECT :

DATE	DRAWN BY	VERIFIED BY	CONTRACT No.	DRAWING No.
/ /	P.B.			2/2

Z: Architects Corner English Break-away doors (Impact resistant) Breakfree-200 Breakfree200.dwg [Standard Lift]