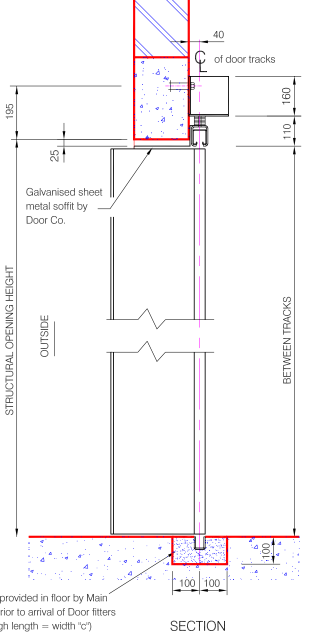


"A"	"N"	"B"	"C"
3210	3	290	3790
4310	4	330	4970
5410	5	370	6150
6505	6	415	7335
7605	7	455	8515
8705	8	495	9695
9805	9	535	10875
10900	10	580	12060
12000	11	620	13240
13100	12	660	14420

- 1) FLOOR TO BE LEVEL, FACE OF LINTEL & SIDE WALLS TO BE PLUMB & SQUARE
- NO PIPES, CONDUITS OR FITTINGS SHOULD BE SITED TO OBSTRUCT THE DOOR ASSEMBLY.
- 3) VERTICAL DEFLECTION & TWISTING OF THE LINTEL DUE TO DOOR WEIGHT MUST BE CONSIDERED IN THE DESIGN OF THE DOOR HEAD, WITH DOOR BOTH OPEN AND CLOSED. (DESIGN WEIGHT OF DOOR = 40kg/m2)



Trough to be provided in floor by Main Contractor, prior to arrival of Door fitters on site (Trough length = width "c")
Following installation the Main Contractor to grout - in the channel bottom track

THIS DRAWING MUST NOT BE SCALED.

TITLE: MANUALLY OPERATED SLIDING FOLDING SHUTTER DOOR
BI - PARTING & FACE FITTED TO APERTURE (ARRANGEMENT 3)

DRAWN: D.J.J.

DATE: 27/07/2009

DRG NO. AV 2120

AVON INDUSTRIAL DOORS LTD