

DIM X = DOOR WIDTHDIM Y = DIM X + 8

NOTE:

GLASS THICKNESS DEPENDANT UPON PARTITION HEIGHT & LAYOUT REQUIRED

ALL GLASS MUST CONFORM TO BS 6262 & DOCUMENT 'N' BUILDING REGULATIONS

ALL DIMENSIONS ARE NOMINAL & IN mm

MANIFESTATION TO GLASS FROM THE FINISHED FLOOR LEVEL MUST BE INSTALLED IN ACCORDANCE WITH DOCUMENT 'M' BUILDING REGULATIONS

DOOR WIDTH DIM X	DISTANCE BETWEEN SJ2 & SJ3 BASE CHANNEL DIM Z
835	843
900	908



PROPERTY OF ©COPYRIGHT & DESIGN
KOMFORT WORKSPACE 2011

KOMFORT WORKSPACE
ASHURST, BROADLANDS BUSINESS CAMPUS
LANGHURST WOOD ROAD,
HORSHAM
WEST SUSSEX, RH12 4QP
TEL: 01403 390300

DO NOT S

WEB www.komfort.com MATERIAL
DO NOT SCALE IF IN DOUBT ASK FINISH :

ISSUE	DESCRIPTION OF CHANGE	DRAWN	SS
MATERIAL :		CHKD	В
FINISH :		SCALE	Ν

DATE 29:07:11 TITLE ORBIS
FRAMELESS GLASS DOOR
HORIZONTAL DETAIL
CHKD B.IP DRAWING No

26015

issue 2