

CONSTRUCTION: GRP/12mm PLV/GRP EXTERNAL FINISH: SMOOTH GELCOAT EXTERNAL COLOUR REIT O BE ADVISED INTERNAL COLOUR WHITE BASE FLANGE: 100mm QTY GRP COWLS: 0 PARTS LIST / LEGEND: C CYLINDER LOCK B STAINLESS STEEL HINGES B STAINLESS STEEL HINGES B STAINLESS STEEL HINGES C (YLINDER LOCK D SPRING TOWER BOLT F G H J K L M J K Q Q Q Q Q Q N Q Q Q Q Q Q Q Q V W X Y Z BI FULL H X FULL W X 18mm TREATED PLY BACKBOARD B2							
INTERNAL FINISH: MATT GRP INTERNAL COLOUR: WHITE BASE FLANGE: 100mm QTY GRP COWLS: 0 PARTS LIST / LEGEND: C A STAINLESS STEEL HINGES B STAINLESS STEEL 90° DOOR STAY C CYLINDER LOCK D SPRING TOWER BOLT E F G H J K L L M N O P Q Q R S T T U U V W X Y Z B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD B2 B3 P P P P P D D D D D D D D D D D D D							
INTERNAL COLOUR: WHITE BASE FLANGE: 100mm QTY GRP COWLS: 0 PARTS LIST / LEGEND: C A STAINLESS STEEL HINGES B STAINLESS STEEL 90° DOOR STAY C CYLINDER LOCK D SPRING TOWER BOLT E F G F G F J K L M N O P O Q R S C T O Q R S C T O Q R S C T O V W X C Y Z B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD B2 B3 PRODUCTION NOTES: 1) 2) S							
BASE FLANGE: 100mm QTY GRP COWLS: 0 PARTS LIST / LEGEND: C A STAINLESS STEEL HINGES B B STAINLESS STEEL 90° DOOR STAY C C CYLINDER LOCK D D SPRING TOWER BOLT E F G G H J K L M N O P O Q R S O P O Q R S O P O Q R S O P O Q R S O T O W X Y Z B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD B2 B3 B3 PRODUCTION NOTES: 1) 2)							
QTY GRP COWLS: 0 PARTS LIST / LEGEND: C A STAINLESS STEEL HINGES B B STAINLESS STEEL 90° DOOR STAY C C CYLINDER LOCK D D SPRING TOWER BOLT E F G G H J K L M N O P Q R G S G T O V W X Q R G S G T G B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD B2 B3 B3 PRODUCTION NOTES: 1) 2)							
PARTS LIST / LEGEND: C A STAINLESS STEEL HINGES B STAINLESS STEEL 90° DOOR STAY C CYLINDER LOCK D SPRING TOWER BOLT E							
A STAINLESS STEEL HINGES B STAINLESS STEEL 90° DOOR STAY C CYLINDER LOCK D SPRING TOWER BOLT E F G F J C K C L F Q F Q C R C S C T C U V W X X C P C B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD B2 S B3 PRODUCTION NOTES: 1) 2)	QTY:						
B STAINLESS STEEL 90° DOOR STAY C CYLINDER LOCK D SPRING TOWER BOLT E I F I G I H I J I K I L I M I N I Q I R I S I U I V I W I X I Y I Z I B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD B2 I B3 I PRODUCTION NOTES: I 1) 2)	4						
D SPRING TOWER BOLT E	0						
E	1						
F	2						
H	0						
J	0						
K	0						
M	0						
N	0						
0	0						
Q	0						
R	0						
S	0						
U	0						
V	0						
X	0						
Y Image: Constraint of the second s	0						
Z Image: State of the state	0						
B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD B2	0						
B3 PRODUCTION NOTES: 1) 2)	1	RD					
B3 PRODUCTION NOTES: 1) 2)	0						
PRODUCTION NOTES: 1) 2)	Ŭ						
1) 2)	0						
TITLE: C4 GRP CABINET CLIENT: INDUSTRIAL GRP DRAWING NO: SCALE: SHEET NO:							
C4 SCALE: SHEET NO: NTS 1 OF 1	REV:						