

INTERNAL FINISH: MATT GRP INTERNAL COLOUR: WHITE BASE FLANGE: 100mm QTY GRP COWLS: 0			
BASE FLANGE: 100mm QTY GAP COWLS: 0 PARTS LIST / LEGEND: QTY A STAINLESS STEEL 90° DOOR STAY 0 C CYLINDER LOCK 1 D SPRING TOWER BOLT 2 E 0 G 0 G 0 K 0 M 0 N 0 Q 0 K 0 Q 0 K 0 Q 0 N 0 Q 0 N 0 Q 0 N 0 Q 0 N 0 Q 0 N 0 Q 0 V 0 V 0 V 0 Z 0 B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0 B3 0 PRODUCTION NOTES: 0 I) <	INTE	ERNAL COLOUR REF: TO BE ADVISED	
QTY GRP COWLS: 0 PARTS LIST / LEGEND: QTY A STAINLESS STEEL HINGES 4 B STAINLESS STEEL OP DOOR STAY 0 C CYUINDER LOCK 1 D SPRING TOWER BOLT 2 E 0 0 F 0 0 H 0 0 H 0 0 K 0 0 L 0 0 N 0 0 Q 0 0 N 0 0 Q 0 0 N 0 0 Q 0 0 R 0 0 V 0 0 V 0 0 V 0 0 V 0 0 V 0 0 V 0 0 V 0 0	INTE	RNAL COLOUR: WHITE	
PARTS LIST / LEGEND: QTY A STAINLESS STEEL PINGES 4 B STAINLESS STEEL PO' DOOR STAY 0 C CYLINDER LOCK 1 D SPRING TOWER BOLT 2 E 0 0 F 0 0 G 0 0 H 0 0 J 0 0 K 0 0 N 0 0 N 0 0 Q 0 0 Q 0 0 N 0 0 Q 0 0 Q 0 0 Q 0 0 Q 0 0 V 0 0 V 0 0 V 0 0 B 0 0 B 0 0 B 0 0			
A STAINLESS STEEL HINGES 4 B STAINLESS STEEL 90° DOOR STAY 0 C CVLINDER LOCK 1 D SPRING TOWER BOLT 2 E 0 0 F 0 0 G 0 0 H 0 0 K 0 0 L 0 0 N 0 0 Q 0 0 N 0 0 Q 0 0 N 0 0 Q 0 0 N 0 0 Q 0 0 N 0 0 V 0 0 V 0 0 V 0 0 Y 0 0 Y 0 0 V 0 0 V 0 0 PRODUCTION NOTES: 1 1) 2) 3) <			
B STAINLESS STEEL 90° DOOR STAY 0 C CYUINDER LOCK 1 D SPRING TOWER BOLT 2 E 0 0 G 0 0 H 0 0 J 0 0 K 0 0 L 0 0 N 0 0 Q 0 0 Q 0 0 Q 0 0 Q 0 0 Q 0 0 V 0 0 V 0 0 V 0 0 V 0 0 V 0 0 V 0 0 V 0 0 Z 0 0 Z 0 0 V 0 0 Z 0 0 B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0			QTY
C CYLINDER LOCK 1 D SPRING TOWER BOLT 2 E 0 0 F 0 0 G 0 0 H 0 0 J 0 0 K 0 0 M 0 0 N 0 0 Q 0 0 Q 0 0 Q 0 0 Q 0 0 Q 0 0 Q 0 0 Q 0 0 Q 0 0 V 0 0 V 0 0 V 0 0 Z 0 0 B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0 0 B3 0 0 PRODUCTION NOTES: 1 1) 2) 3) THE CS GRP CABINET			
D SPRING TOWER BOLT 2 E 0 F 0 G 0 H 0 J 0 K 0 L 0 M 0 N 0 Q 0 Q 0 Q 0 Q 0 S 0 T 0 Q 0 V 0 W 0 V 0 W 0 X 0 Y 0 V 0 W 0 Z 0 Z 0 Z 0 B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 1 B2 0 B3 0 PRODUCTION NOTES: 0 3) 0 TIME C5 GRP CABINET TIME C5 GRP CABINET <td></td> <td></td> <td></td>			
F 0 G 0 H 0 J 0 K 0 M 0 M 0 N 0 Q 0 P 0 Q 0 R 0 S 0 V 0 V 0 V 0 V 0 V 0 V 0 V 0 V 0 V 0 V 0 V 0 V 0 B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0 B3 0			
G 0 H 0 J 0 K 0 Q 0 N 0 Q 0 R 0 J 0 Q 0 R 0 Q 0 N 0 Q 0 R 0 Q 0 V 0 V 0 V 0 X 0 V 0 X 0 V 0 X 0 V 0 X 0 V 0 X 0 PRODUCTION NOTES: 1) 2) 3) 0 INDUSTRIAL GRP			
H 0 J 0 K 0 L 0 M 0 N 0 Q 0 Q 0 R 0 S 0 V 0 0			
J 0 K 0 L 0 M 0 N 0 Q 0 R 0 S 0 T 0 V 0 W 0 V 0 V 0 V 0 V 0 X 0 Z 0 B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0 B3 0 PRODUCTION NOTES: 0 J) 2) 3) 3			
L 0 M 0 0 0 Q 0 R 0 S 0 T 0 V 0 V 0 Z 0 B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0 B3 0 PRODUCTION NOTES: 0 1) 2) 3) 3			
M 0 N 0 Q 0 Q 0 R 0 S 0 T 0 W 0 W 0 W 0 W 0 X 0 Z 0 B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0 B3 0 PRODUCTION NOTES: 0 1) 2 3) 3	К		0
N 0 0 0 P 0 Q 0 R 0 S 0 T 0 U 0 V 0 X 0 Y 0 Z 0 B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0 B3 0 PRODUCTION NOTES: 0 1) 2) 3) 3			
0 0 P 0 Q 0 R 0 0 0 T 0 U 0 V 0 Q 0 W 0 X 0 Y 0 Z 0 B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0 B3 0 PRODUCTION NOTES: 0 1) 2) 3) 0			
P 0 Q 0 R 0 S 0 T 0 U 0 W 0 X 0 Z 0 BI FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0 B3 0			
R 0 S 0 T 0 U 0 V 0 X 0 Y 0 Z 0 B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0 B3 0 PRODUCTION NOTES: 0 1) 2) 3) 3)	-		
S 0 T 0 U 0 V 0 W 0 X 0 Z 0 BI FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0 B3 0 PRODUCTION NOTES: 0 1) 2 3) 3			
T 0 U 0 W 0 X 0 Z 0 B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0 B3 0 PRODUCTION NOTES: 0 1) 2) 3) 0			
U 0 V 0 X 0 X 0 Z 0 B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0 B3 0 PRODUCTION NOTES: 0 1) 2) 3) 3			
W 0 X 0 Z 0 B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0 B3 0 PRODUCTION NOTES: 0 1) 2 3) 5			
X 0 Y 0 B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0 B3 0 PRODUCTION NOTES: 0 1) 2) 3) 3			
Y 0 Z 0 B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0 B3 0 PRODUCTION NOTES: 0 1) 2) 3) 3			
Z 0 B1 FULL H X FULL W X 18mm TREATED PLY BACKBOARD 1 B2 0 B3 0 PRODUCTION NOTES: 0 1) 2 3) 3			
B2 0 B3 0 PRODUCTION NOTES: 1 1 2 3) 3			
B3 0 PRODUCTION NOTES: 1 1) 2 3) 3	B1 I	FULL H X FULL W X 18mm TREATED PLY BACKBOARD	
B3 0 PRODUCTION NOTES: 1 1) 2 3) 3	D 2		
PRODUCTION NOTES: 1) 2) 3) TTLE: C5 GRP CABINET LINDUSTRIAL GRP	62		0
PRODUCTION NOTES: 1) 2) 3) TTLE: C5 GRP CABINET LINDUSTRIAL GRP	B3		0
INDUSTRIAL GRP	1) 2)	DUCTION NOTES:	
INDUSTRIAL GRP	1) 2)	DUCTION NOTES:	
INDUSTRIAL GRP	1) 2)	DUCTION NOTES:	
	1) 2) 3)		
	1) 2) 3)	C5 GRP CABINET	