



DRILL BIT SIZE FOR WALL = Ø12MM.

DRILL BIT SIZE FOR SHELF = Ø10MM.

MAXIMUM RECOMMENDED LOAD PER SHELF = 10KG

C																				
B	<table border="1"> <tr> <td>MATERIAL</td> <td>FLOATING SHELF ROD 145MM LONG X Ø10MM (BFSS14510)</td> </tr> <tr> <td>DRAWING NUMBER</td> <td>RT926</td> </tr> <tr> <td>LEVEL</td> <td>A</td> </tr> </table>	MATERIAL	FLOATING SHELF ROD 145MM LONG X Ø10MM (BFSS14510)	DRAWING NUMBER	RT926	LEVEL	A													
MATERIAL	FLOATING SHELF ROD 145MM LONG X Ø10MM (BFSS14510)																			
DRAWING NUMBER	RT926																			
LEVEL	A																			
A	<table border="1"> <tr> <td>FINISH</td> <td></td> </tr> <tr> <td>DRAWN BY</td> <td>R. UNDERHILL</td> </tr> <tr> <td>DATE DRAWN</td> <td>25/08/22</td> </tr> <tr> <td>STATUS</td> <td>LIVE</td> </tr> </table>	FINISH		DRAWN BY	R. UNDERHILL	DATE DRAWN	25/08/22	STATUS	LIVE											
FINISH																				
DRAWN BY	R. UNDERHILL																			
DATE DRAWN	25/08/22																			
STATUS	LIVE																			

20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
----	----	----	----	----	----	----	----	----	----	----	---	---	---	---	---	---	---	---	---