

	10	9	8	7	6	5	4	3	2	1				
	GRP depth mm		25	38	50	41 solid	53 solid	Other	GRP Colour		Grey	Green	Yellow	Other
J														
I	1. Are any cracks or damaged areas visible in the GRP grating?											YES	NO	
	If YES sketch on the back, take a picture, advise PM/GRP supplier, note action taken.													
H	2. Do the GRP sides rest on a minimum of 40mm support from angle, beam or rebate?											YES	NO	
	If NO check installation drawing and if different sketch on the back, advise PM/GRP supplier, note action taken.													
G	3. Is there a drawing / plan for the M&E openings and the support structures required?											N/A	YES	NO
	If NO, advise PM/GRP supplier, note action taken.													
F	4. Where the GRP has been cut for M&E services, do the cuts comply with the drawing / plan?											N/A	YES	NO
	If NO sketch on the back, advise PM/GRP supplier, note action taken.													
E	5. Have the agreed support structures for the M&E openings been installed to the drawing / plan?											N/A	YES	NO
	If NO sketch on the back, take a picture, advise PM / GRP supplier, note action taken.													
D	6. Is the GRP securely fixed with Domed Washers & 80mm Tek screws or other system?											YES	NO	
	If NO sketch on the back, take a picture, advise PM / GRP supplier, note action taken.													
C	7. Do all perimeter angles (40mm x 55mm x 2.5mm), fitted without a frame or post pour, have M10/12 Anker Bolts or equivalent, at 50mm from each end and at 600mm max centres?											YES	NO	
	If NO sketch on the back, take a picture, advise PM / GRP supplier, note action taken.													
B	8. Do all 110x80 support beam brackets fixed to a wall, have 2 no. M10/12 Anker Bolts or equivalent?											YES	NO	
	If NO sketch on the back, take a picture, advise PM / GRP supplier, note action taken.													
A	9. Have the M10/12 Anker Bolts or equivalent been installed as per manufacturers guidance - 10mm drill hole dia (rotary hammer drill mode), 100mm min hole depth (hole cleaned with air pump) & 85mm embedment?											YES	NO	
	If NO sketch on the back, take a picture, advise PM / GRP supplier, note action taken.													
	10. Have the M10/12 Anker Bolts or equivalent been Torqued to manufacturers guidance - 40Nm?											YES	NO	
	If NO sketch on the back, take a picture, advise PM / GRP supplier, note action taken.													
	11. For all 110x80 'T' type cross beams, have the beam brackets been fixed with 4No 40mm stainless steel tek screws?											YES	NO	
	If NO sketch on the back, take a picture, advise PM / GRP supplier, note action taken.													
	12. Are all 110x80 support beams placed with no more than 10mm spacing at each end?											YES	NO	
	If NO sketch on the back, take a picture, advise PM / GRP supplier, note action taken.													

GRP Installation Handover Checklist

Project

Client

Block/Building

DWG's No. & Rev

Level

Riser Reference

 Please allow ±1mm tolerance

