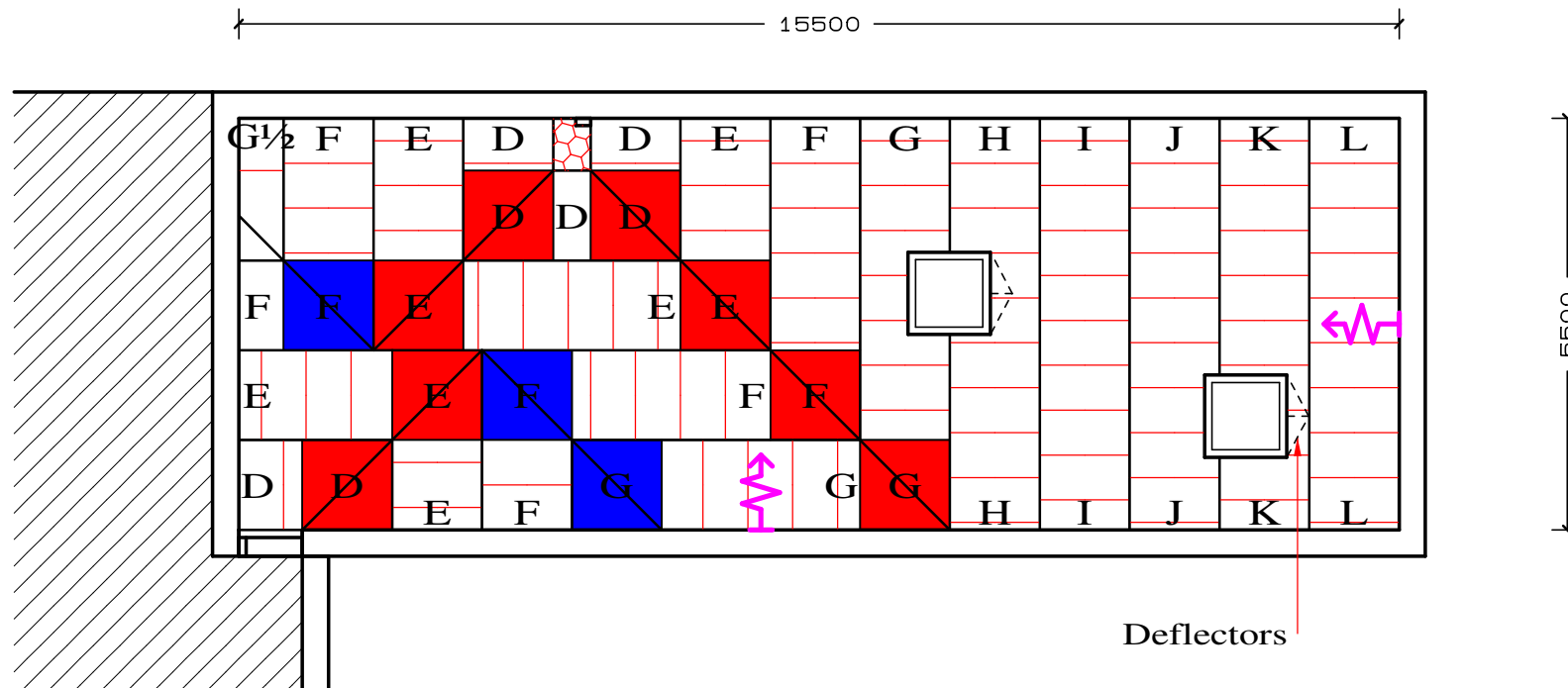




Revisions

Date By

INSULATION BOARD LEGEND			
Schedule	Size	½ Board Size	Comment
	Full Board(s)	1200 x 600	Fall Over 1200
	½ Board(s)	600 x 1200	Fall Over 600
Type			
D	80-100		
E	100-120		
F	120-140		
G	140-160	140-150	
H	160-180		
I	180-200		
J	200-220		
K	220-240		
L	240-260		



Contractor Setting Out Points

80mm Flat Sump  
Cut On Site To Size Shown

Pre Cut Valley Mitres

Pre Cut Hip Mitres

**IF IN DOUBT PLEASE CONTACT GRADIENT FLAT ROOFING**

- 1) This drawing assumes there are no hollows or backfalls in the roof deck, unless shown.
- 2) All dimensions, positions of outlets etc. to be checked and confirmed by the Contractor.
- 3) Unloading and storage of material is the responsibility of the Contractor, insulation products must always be stored in dry conditions. Day joints should be sealed at the end of each day.
- 4) Material should be installed in accordance with the relevant codes of practice and this drawing. Where practical boards should be laid with staggered joints.
- 5) Raise upstands/kerbs/rooflights etc, to suit as necessary.
- 6) Treated timber battens of 5mm less than the insulation thickness, should be provided and installed to protect exposed insulation edges by the contractor.
- 7) Quotations are based on the scheme as shown in this drawing and include infill boards and gutter/sump boards where shown. Fillets/upstand boards/flat boards are excluded unless specifically shown in our quotation. Any materials required over and above the quantities given, will be charged accordingly.
- 8) All boards are supplied as either full or half boards as shown. Sufficient material will be supplied to allow for square, raking cutting, and mitres which are not conventional 90° as supplied. All part boards should be retained and used whenever possible. All cutting to be carried out on site by the Contractor.
- 9) LAYOUT FROM HIGH BOARDS, UNLESS SHOWN OTHERWISE.

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Changes to the scheme must not be undertaken without reference to Gradient Flat Roofing.

Whilst the information contained in this drawing is to the best of our knowledge and belief, true and accurate, all liability for errors and omissions, damage or loss resulting here from is hereby excluded.

**\* All U Value schemes are calculated and compliant to BS EN ISO 6946:2007 Annex C where applicable**

Insulation Types Tapered Bi3  
 Falls 1:60  
 U Value Achieved \* 0.18 W/M²K (Average)  
 Roof Areas 82 m²  
 Source of Roof Plan A12 (PDF)

Scale 1:100@A3  
 Drawn by Njt  
 Date 03,12,10  
 Checked by -  
 Date -

The Tapered Roofing Experts

Customer  
**RM POLYMERS**  
 Project  
**United Reformed Church, Colindale, NW9**

Drawing Ref 23706  
 Revision -

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