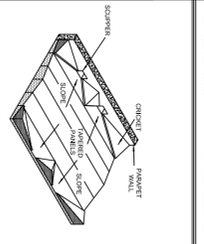
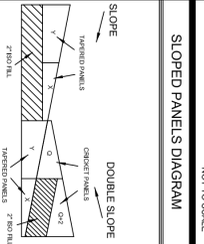


DIAGRAMS

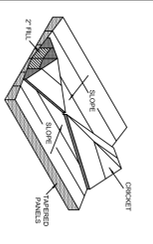


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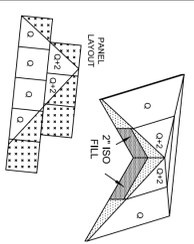
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2-WAY SLOPE WITH CRICKETS



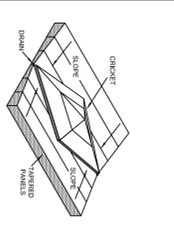
NOT TO SCALE

CRICKET STRUCTURE



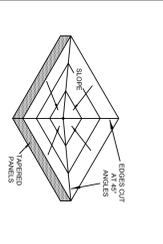
NOT TO SCALE

DIAMOND CRICKET BT DRAINS



NOT TO SCALE

4-WAY SLOPE TO CENTER DRAIN

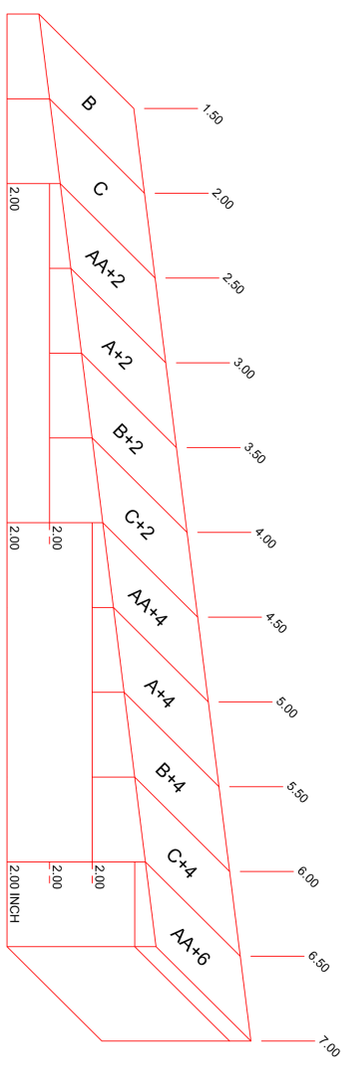


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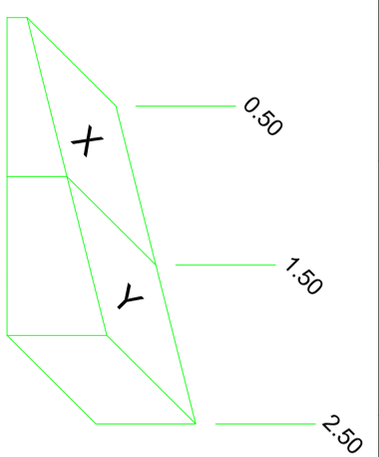
PANEL SCHEDULE

TAPERED PANEL SYSTEM			
SLOPE	BOARD STYLE	DIMENSIONS	Avg THICK SIZE
1/8"	ISO	4' x 4'	1/2"
1/4"	ISO	4' x 4'	1/2"
1/8"	ISO	4' x 4'	1/2"
1/4"	ISO	4' x 4'	1/2"
1/8"	ISO	4' x 4'	1/2"
1/4"	ISO	4' x 4'	1/2"
1/8"	ISO	4' x 4'	1/2"
1/4"	ISO	4' x 4'	1/2"

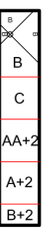
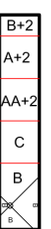
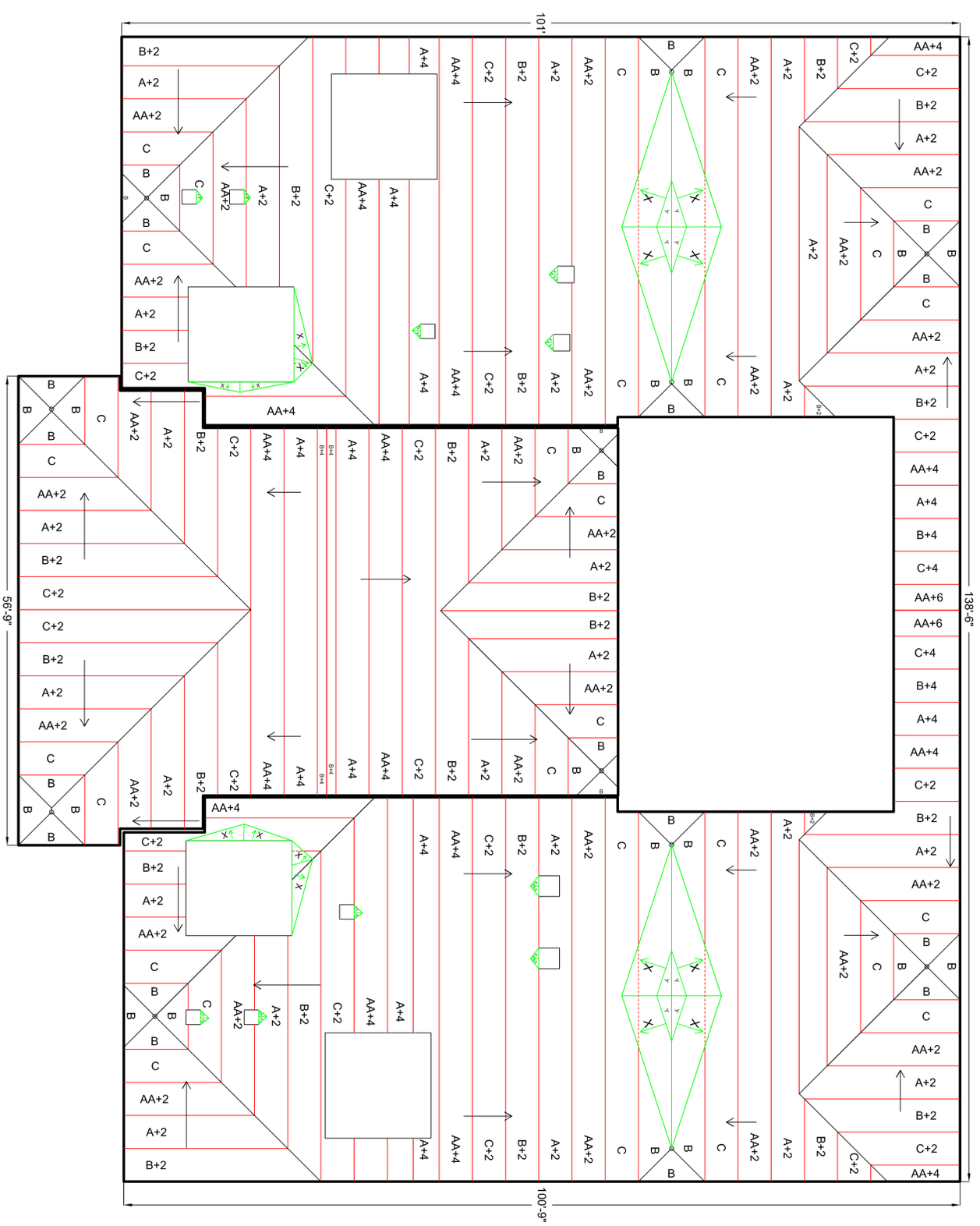
CRICKET PANEL SYSTEM			
SLOPE	BOARD STYLE	DIMENSIONS	Avg THICK SIZE
1/8"	ISO	4' x 4'	1/2"
1/4"	ISO	4' x 4'	1/2"
1/8"	ISO	4' x 4'	1/2"
1/4"	ISO	4' x 4'	1/2"
1/8"	ISO	4' x 4'	1/2"
1/4"	ISO	4' x 4'	1/2"
1/8"	ISO	4' x 4'	1/2"
1/4"	ISO	4' x 4'	1/2"



1/8" SLOPE TAPERED ISO (4' x 4' PANELS)  
4 PANEL SYSTEM - NOT TO SCALE



1/4" SLOPE TAPERED ISO (4' x 4' PANELS)  
2 PANEL SYSTEM - NOT TO SCALE



**GAF TAPERED DESIGN GROUP**

Project Designer Information  
 Drawn By: Kevin Rougeau  
 1212 Briar Drive Port Arthur, TX 77643  
 Phone: 972-851-0489 Fax: 409-727-0911  
 Email: kdg@gaf.com

**GENERAL NOTES**

- As a provider of materials and services only, GAF will not assume responsibility for quantities due to errors on submitted plans, drawings or differences in field conditions. Contractor shall verify all drain locations, perimeter dimensions, roof surveys, materials, R-values and existing conditions prior to installation of insulation. Contractor is responsible for verifying this layout to ensure it meets job specifications.
- Tapered insulation shop drawings must be approved by the architect, contractor or code official and returned to GAF's Tapered Design Group prior to shipment and installation of materials.
- GAF is not responsible for the handling, storage or storages of material. It is the responsibility of the roofing contractor to verify correct material counts when materials is delivered.
- Tapered insulation layouts are based on a minimum waste factor of half. All partial panels including fill are to be reused to prevent shortage of material.
- All coverboards, cant strips, edge strips, Gemini crickets, hinged sumps or crickets etc., not shown on GAF Tapered Design Group's shop drawings will be the responsibility of the roofing contractor to provide.
- Please note GAF does not practice architecture or engineering and acceptance of the building structure to receive a tapered panel system installation will be at the responsibility of an architect, engineer, or contractor. GAF also reserves the right to decline any coverage where GAF believes that the upper insulation system installation may be deleterious to the long term performance of the roof system.

**SYSTEM INFORMATION**

Name: **STOCKLEY CTR, 101 LLOYD LANE**  
 Location: **DE**  
 Quote No.: **G12KR-9105**  
 Date: **2/27/2012**  
 Scale: **1/8"=1'** 0 4' 8' 16'  
 Material: **20 PSI ISO**  
 Tapered Slope: **1/8"** Min: **1.5"** Max: **6.9"**  
 Cricket Slope: **1/4"** Min: **.5"** Max: **2"**  
 Base Layer: **N/A**  
 Overlay: **N/A**  
 Ave R: **20.84** Page: **1** of **1**

**SYSTEM NOTES**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**SYSTEM APPROVAL**

I have reviewed this submitted shop drawing provided by GAF and accept the design as shown. I accept full liability for any errors, material shortages and/or discrepancies that may occur.

APPROVED AS DRAWN  
 APPROVED AS NOTED  
 REVISE & RESUBMIT  
 REJECTED

Name: \_\_\_\_\_  
 Signature: \_\_\_\_\_  
 Company: \_\_\_\_\_ Date: \_\_\_\_\_