

SINGLE PITCH W/ GABLE END

ISOMETRIC VIEW

PLEASE NOTE

ALL DETAILS AS SHOWN ARE FOR REFERENCE ONLY AND SUBJECT TO CHANGE PER ACURLITE PROJECT PROPOSAL, SPECIFIC SITE CONDITIONS, ACURLITE P.E. ANALYSIS, AND

GOVERNING CODE REQUIREMENTS.



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STANDARD SYSTEM DETAILS

SC.

N.T.S.

K.A.M.

ECKED BY:

C.H.M.

DATE - ISSUE:

11/30/17 - A

SAMPLE

OPTIONS FOR VISUAL ENHANCEMENT

- STANDARD & CUSTOM FINISHES (Paint, Anodize & Powder Coat Available)
- SHADES/LOUVERS PANELS BIPV/DYNAMIC GLAZING (Consult Factory For Your Project Specific Requirements)

VARIABLE SLOPE - ALL PITCHES AVAILABLE (Consult Factory - Based On Project Specific Conditions)

INSULATED LAMINATED / LAMINATED GLAZING INCLUDES ALL BACKER ROD & GLAZING SEALANTS

(Max Unit Size & Required Thickness - Per AAMA Guidelines) (Glazing Calculations Provided For Additional Cost)

EXTRUDED ALUM. COVER CAP & PRESSURE CAP W/ GASKET

ALUM. GLASS REST & SILICONE SETTING BLOCK (Located At Quarter Points - 2 Per Bay)

SILICONE GASKET

STRUCTURAL SEAL FLANGE - IF REQUIRED (Factory Applied To Purlin - 1/4-20 x 3/4" Flat Head Screw)

EXTRUDED ALUMINUM PURLIN

(2 1/2" Width - Depth/Reinforcement Per Acurlite P.E. Analysis)

EXTRUDED ALUMINUM RAFTER

(2 1/2" Width - Depth/Reinforcement Per Acurlite P.E. Analysis)

OPTIONS FOR THERMAL ENHANCEMENT

DETAILS AS SHOWN ARE TYPICAL & FOR REFERENCE (Consult Factory for Additional Modification & Performance Improvements)

> INSULATED CLOSURE - FOR ADDITIONAL COST (Factory Assembly Includes Rigid Insulation & Formed Backer)

MINERAL WOOL TO FILL VOIDS - FOR ADDITIONAL COST (Standard Batt Type - Installer To Ensure System Weep Path Is NOT Blocked)

SILL LUG

(Lug Size, Type & Locations Per Acurlite P.E. Analysis)

FORMED EXTERIOR CLOSURE - 1/16" ALUM. STANDARD (Consult Factory For Optional Thickness & Materials) (Typical Splice Shown As Dashed Line - Locate As Required)

> FORMED SILL PAN - 1/16" ALUM. STANDARD (Consult Factory For Optional Thickness & Materials)

SPONGE GASKET - FACTORY APPLIED TO SILL PAN (3/4" Void At System Weep As Required)

CURB / SUBSTRUCTURE BY OTHERS

DETAILS / MATERIALS PER CONTRACT DOCUMENTS (Not By Acurlite - Provided By Others)

> ISOLATION/WATERPROOF MEMBRANE (Not By Acurlite - Provided By Others)

PROPER SUBSTRATE REQUIRED FOR ATTACHMENT (Not By Acurlite - Provided By Others)

INSTALLATION

- FASTENERS PROVIDED BY ACURLITE (Fastener Size & Type Per Acurlite P.E. Analysis Unless Noted)
- INSTALL GLAZING PER INDUSTRY STANDARDS (Follow GANA Guidelines & Acurlite Installation Manual)
- USE SPECIFIED DOW CORNING SILICONE (Per Acurlite P.E. Analysis & Installation Manual)

SNAP ON COVER CAP (Not Required For Water Tightness)

FASTEN PRESSURE CAP TO RAFTER & APPLY SEAL

BACKER ROD & CONTINUOUS SEAL

APPLY CONT. STRUCTURAL SEAL - IF REQUIRED

FASTEN EXTERIOR CLOSURE TO PURLIN / FLANGE

FASTEN PURLIN ASSEMBLY TO RAFTER

FASTEN EXTERIOR CLOSURE TO SILL PAN (Use #10 x 1/2" Pan Head S.M.S. - Locate 12" O.C. Typical)

FASTEN RAFTER ASSEMBLY TO LUGS - IF REQ.

FASTEN SILL LUG TO CURB

(Seal In & Around Lug & Fastener)

FULL BEARING SHIM - IF REQUIRED (1/4" Max. Shim Space Typical - Unless Noted Otherwise) (Not by Acurlite - Provided By Others)

INSTALL SILL PAN IN BED OF SEALANT

PLEASE NOTE

CURB MUST RESIST ALL LOADS/REACTIONS IMPOSED BY SKYLIGHT (Reactions Provided By Acurlite P.E.)

(Responsible E.O.R. to Verify and Approve)

CURB SHOULD BE PLUMB, LEVEL & SQUARE PER INDUSTRY STANDARD TOLERANCES (Max Allowed ±1/8" PER 12' - 0" - Unless Noted Otherwise) (Not By Acurlite - Provided By Others)

ALL ROOFING, TERMINATION BARS, REGLETS, COUNTER FLASHINGS & FLASHINGS NOT INTEGRAL TO SKYLIGHT SYSTEM FUNCTION (Not By Acurlite - Provided By Others)

ALL DETAILS AS SHOWN ARE FOR REFERENCE ONLY AND SUBJECT TO CHANGE PER ACURLITE PROJECT PROPOSAL, SPECIFIC SITE CONDITIONS, ACURLITE P.E.

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STANDARD SYSTEM **DETAILS**

K.A.M.

6'' = 1' - 0''

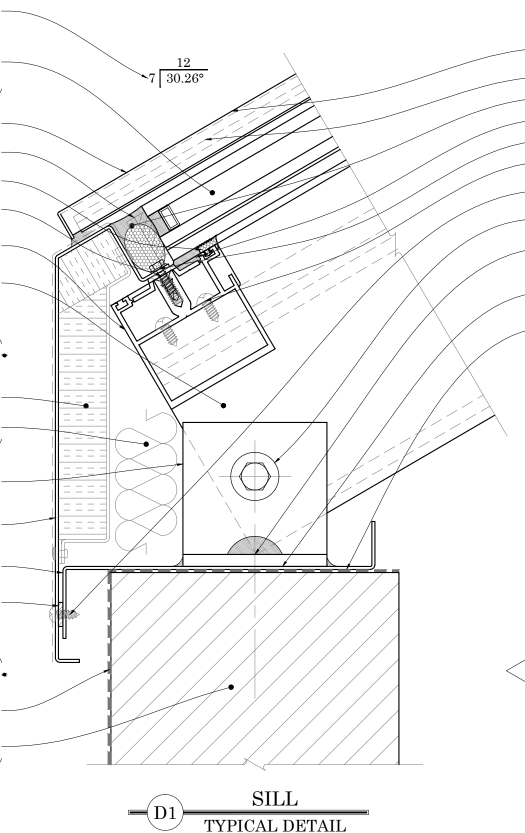
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OPTIONS FOR VISUAL ENHANCEMENT

STANDARD & CUSTOM FINISHES (Paint, Anodize & Powder Coat Available)

SHADES/LOUVERS - PANELS - BIPV/DYNAMIC GLAZING (Consult Factory For Your Project Specific Requirements)

VARIABLE SLOPE - ALL PITCHES AVAILABLE (Consult Factory - Based On Project Specific Conditions)

INSULATED LAMINATED / LAMINATED GLAZING INCLUDES ALL BACKER ROD & GLAZING SEALANTS

(Max Unit Size & Required Thickness - Per AAMA Guidelines) (Glazing Calculations Can Be Provided For Additional Cost)

ALUM. GLASS REST & SILICONE SETTING BLOCK (Located At Quarter Points - 2 Per Bay)

STRUCTURAL SEAL FLANGE FASTENED TO PURLIN (Factory Applied To Purlin - 1/4-20 x 3/4" Flat Head Screw)

SILICONE GASKET

EXTRUDED ALUM. PURLIN

(2 1/2" Width - Depth/Reinforcement Per Acurlite P.E. Analysis)

EXTRUDED ALUM. RAFTER

(2 1/2" Width - Depth/Reinforcement Per Acurlite P.E. Analysis)

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- FASTENERS PROVIDED BY ACURLITE
- INSTALL GLAZING PER INDUSTRY STANDARDS

SNAP ON COVER CAP

FASTEN PRESSURE CAP TO RAFTER & APPLY SEAL

APPLY CONT. STRUCTURAL SEAL - IF REQUIRED

FASTEN PURLIN ASSEMBLY TO RAFTER

INSTALLATION

(Fastener Size & Type Per Acurlite P.E. Analysis Unless Noted)

(Follow GANA Guidelines & Acurlite Installation Manual)

USE SPECIFIED DOW CORNING SILICONE (Per Acurlite P.E. Analysis & Installation Manual)

(Not Required For Water Tightness)

BACKER ROD & CONTINUOUS SEAL

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STANDARD SYSTEM **DETAILS**

6'' = 1' - 0''

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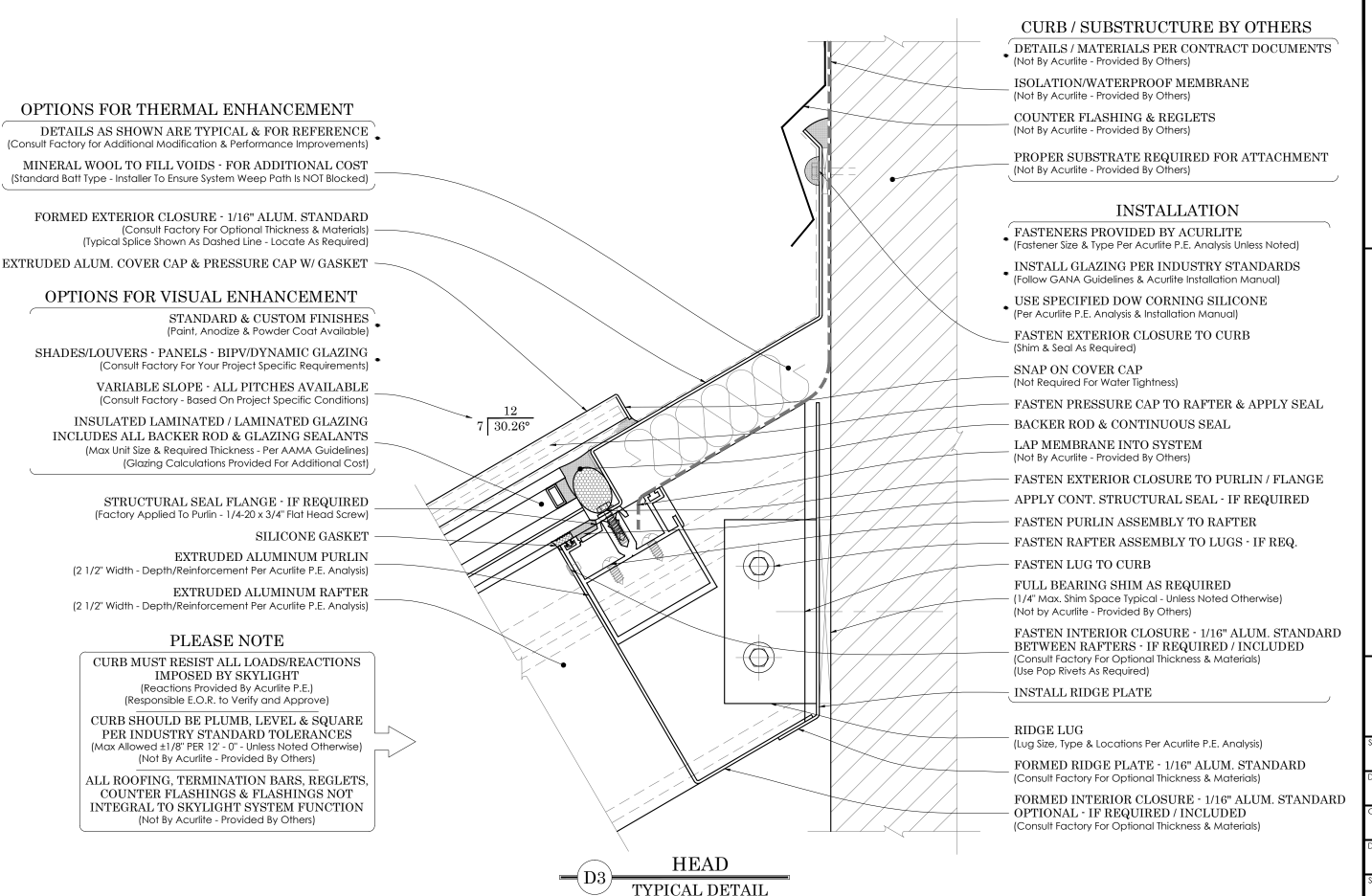
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PURLIN TYPICAL DETAIL



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AND SUBJECT TO CHAPROJECT PROPOSAL, CONDITIONS, ACURLITE P.E. **DETAILS AS SHOWN** ONLY A ACURLITE F

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STANDARD SYSTEM **DETAILS**

6'' = 1' - 0''

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D3

DETAILS / MATERIALS PER CONTRACT DOCUMENTS (Not By Acurlite - Provided By Others)

> ISOLATION/WATERPROOF MEMBRANE (Not By Acurlite - Provided By Others)

> > COUNTER FLASHING & REGLETS (Not By Acurlite - Provided By Others)

PROPER SUBSTRATE REQUIRED FOR ATTACHMENT (Not By Acurlite - Provided By Others)

INSTALLATION

FASTENERS PROVIDED BY ACURLITE (Fastener Size & Type Per Acurlite P.E. Analysis Unless Noted)

INSTALL GLAZING PER INDUSTRY STANDARDS (Follow GANA Guidelines & Acurlite Installation Manual)

> USE SPECIFIED DOW CORNING SILICONE \blacksquare (Per Acurlite P.E. Analysis & Installation Manual)

FASTEN EXTERIOR CLOSURE TO CURB (Shim & Seal As Required)

> SNAP ON COVER CAP (Not Required For Water Tightness)

FASTEN EXTERIOR CLOSURE TO ANGLE SPACER (Not By Acurlite - Provided By Others)

FASTEN PRESSURE CAP TO RAFTER & APPLY SEAL

LAP MEMBRANE INTO SYSTEM (Not By Acurlite - Provided By Others)

FASTEN PURLIN ASSEMBLY TO RAFTER BACKER ROD & CONTINUOUS SEAL

FORMED EXTERIOR CLOSURE - 1/16" ALUM. STANDARD (Consult Factory For Optional Thickness & Materials) (Typical Splice Shown As Dashed Line - Locate As Required)

EXTRUDED ALUM. COVER CAP & PRESSURE CAP W/ GASKET

FORMED ANGLE SPACER - 1/16" ALUM. STANDARD (Consult Factory For Optional Thickness & Materials) (Factory Applied To Rafter)

SILICONE GASKET

EXTRUDED ALUM. PURLIN

(2 1/2" Width - Depth/Reinforcement Per Acurlite P.E. Analysis)

EXTRUDED ALUM. RAFTER

(2 1/2" Width - Depth/Reinforcement Per Acurlite P.E. Analysis)

OPTIONS FOR VISUAL ENHANCEMENT

STANDARD & CUSTOM FINISHES

(Paint, Anodize & Powder Coat Available)

SHADES/LOUVERS - PANELS - BIPV/DYNAMIC GLAZING (Consult Factory for your project specific needs)

VARIABLE SLOPE - ALL PITCHES AVAILABLE

(Consult Factory - Based On Project Specific Conditions)

INSULATED LAMINATED / LAMINATED GLAZING INCLUDES ALL BACKER ROD & GLAZING SEALANTS

(Max Unit Size & Required Thickness - Per AAMA Guidelines) (Glazing Calculations Can Be Provided For Additional Cost)

PLEASE NOTE

CURB MUST RESIST ALL LOADS/REACTIONS IMPOSED BY SKYLIGHT

(Reactions Provided By Acurlite P.E.) (Responsible E.O.R. to Verify and Approve)

CURB SHOULD BE PLUMB, LEVEL & SQUARE PER INDUSTRY STANDARD TOLERANCES

(Max Allowed ±1/8" PER 12' - 0" - Unless Noted Otherwise) (Not By Acurlite - Provided By Others)

ALL ROOFING, TERMINATION BARS, REGLETS, INTEGRAL TO SKYLIGHT SYSTEM FUNCTION

COUNTER FLASHINGS & FLASHINGS NOT (Not By Acurlite - Provided By Others)

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STANDARD SYSTEM **DETAILS**

6'' = 1' - 0''

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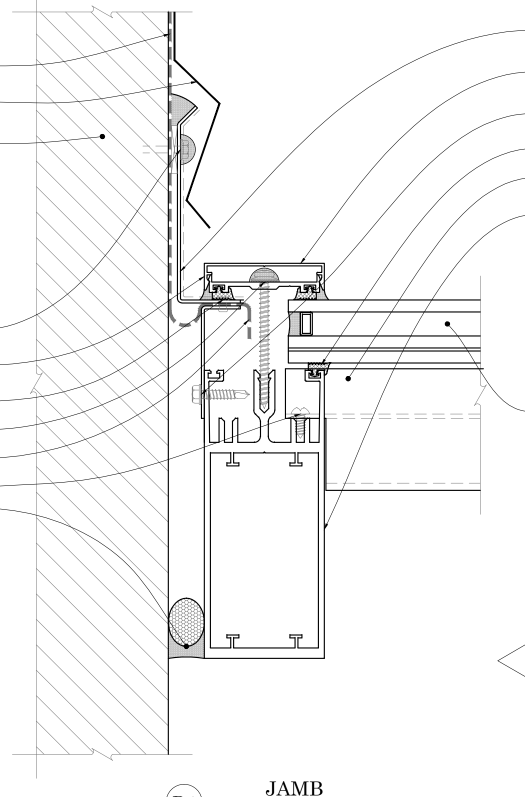
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TYPICAL DETAIL



- STANDARD & CUSTOM FINISHES (Paint, Anodize & Powder Coat Available)
- SHADES/LOUVERS PANELS BIPV/DYNAMIC GLAZING (Consult Factory for your project specific needs)
 - VARIABLE SLOPE ALL PITCHES AVAILABLE (Consult Factory Based On Project Specific Conditions)

 ${\tt INSULATED\ LAMINATED\ /\ LAMINATED\ GLAZING\ INCLUDES\ ALL\ BACKER\ ROD\ \&\ GLAZING\ SEALANTS}$

(Max Unit Size & Required Thickness - Per AAMA Guidelines) (Glazing Calculations Can Be Provided For Additional Cost)

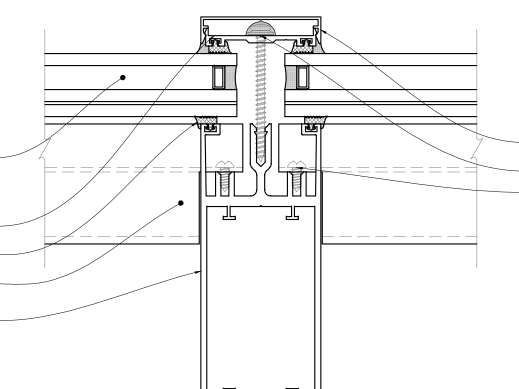
EXTRUDED ALUM. COVER CAP & PRESSURE CAP W/ GASKET

 ${\small \textbf{SILICONE GASKET}}$ ${\small \textbf{EXTRUDED ALUM. PURLIN}}$

(2 1/2" Width - Depth/Reinforcement Per Acurlite P.E. Analysis)

EXTRUDED ALUM. RAFTER

(2 1/2" Width - Depth/Reinforcement Per Acurlite P.E. Analysis)



INSTALLATION

- FASTENERS PROVIDED BY ACURLITE
 (Fastener Size & Type Per Acurlite P.E. Analysis Unless Noted)
- INSTALL GLAZING PER INDUSTRY STANDARDS (Follow GANA Guidelines & Acurlite Installation Manual)
- USE SPECIFIED DOW CORNING SILICONE
 (Per Acurlite P.E. Analysis & Installation Manual)

SNAP ON COVER CAP (Not Required for Water tightness)

FASTEN PRESSURE CAP TO RAFTER & APPLY SEAL FASTEN PURLIN ASSEMBLY TO RAFTER

PLEASE NOTE

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ACUITITE Structural Skylights, Inc.

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STANDARD SYSTEM DETAILS

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RAFTER
TYPICAL DETAIL

STANDARD & CUSTOM FINISHES (Paint, Anodize & Powder Coat Available)

SHADES/LOUVERS - PANELS - BIPV/DYNAMIC GLAZING (Consult Factory for your project specific needs)

> VARIABLE SLOPE - ALL PITCHES AVAILABLE (Consult Factory - Based On Project Specific Conditions)

INSULATED LAMINATED / LAMINATED GLAZING INCLUDES ALL BACKER ROD & GLAZING SEALANTS

(Max Unit Size & Required Thickness - Per AAMA Guidelines) (Glazing Calculations Can Be Provided For Additional Cost)

> EXTRUDED ALUM. COVER CAP & PRESSURE CAP W/ GASKET

> > SILICONE GASKET

EXTRUDED ALUM. PURLIN

(2 1/2" Width - Depth/Reinforcement Per Acurlite P.E. Analysis)

FORMED EXTERIOR CLOSURE - 1/16" ALUM. STANDARD (Consult Factory For Optional Thickness & Materials)

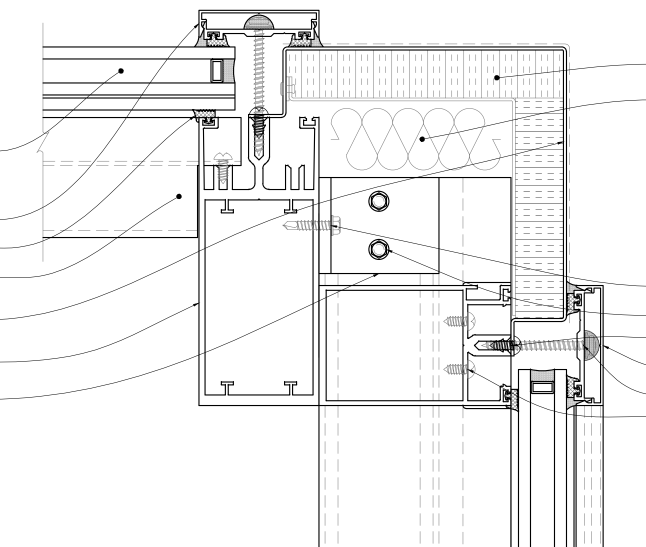
(Typical Splice Shown As Dashed Line - Locate As Required)

EXTRUDED ALUM. RAFTER

(2 1/2" Width - Depth/Reinforcement Per Acurlite P.E. Analysis)

GABLE HEAD LUG

(Lug Size, Type & Locations Per Acurlite P.E. Analysis)



OPTIONS FOR THERMAL ENHANCEMENT

DETAILS AS SHOWN ARE TYPICAL & FOR REFERENCE (Consult Factory for Additional Modification & Performance Improvements)

INSULATED CLOSURE - FOR ADDITIONAL COST (Factory Assembly Includes Rigid Insulation & Formed Alum. Backer)

MINERAL WOOL TO FILL VOIDS - FOR ADDITIONAL COST (Standard Batt Type - Installer To Ensure System Weep Path Is NOT Blocked)

INSTALLATION

FASTENERS PROVIDED BY ACURLITE

(Fastener Size & Type Per Acurlite P.E. Analysis Unless Noted)

INSTALL GLAZING PER INDUSTRY STANDARDS (Follow GANA Guidelines & Acurlite Installation Manual)

USE SPECIFIED DOW CORNING SILICONE (Per Acurlite P.E. Analysis & Installation Manual)

FASTEN HEAD LUG TO RAFTER (Seal In & Around Lug & Fastener)

FASTEN RAFTER ASSEMBLY TO LUGS - IF REQ.

FASTEN EXTERIOR CLOSURE TO PURLIN / FLANGE

SNAP ON COVER CAP (Not Required For Water Tightness)

FASTEN PRESSURE CAP TO RAFTER & APPLY SEAL

FASTEN PURLIN ASSEMBLY TO RAFTER

ALL DETAILS AS SHOWN ARE FOR REFERENCE ONLY AND SUBJECT TO CHANGE PER ACURLITE PROJECT PROPOSAL, SPECIFIC SITE

CONDITIONS, ACURLITE P.E.

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STANDARD SYSTEM **DETAILS**

6'' = 1' - 0''

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GABLE HEAD TYPICAL DETAIL

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6'' = 1' - 0''

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OPTIONS FOR VISUAL ENHANCEMENT

STANDARD & CUSTOM FINISHES

(Paint, Anodize & Powder Coat Available)

SHADES/LOUVERS - PANELS - BIPV/DYNAMIC GLAZING (Consult Factory for your project specific needs)

VARIABLE SLOPE - ALL PITCHES AVAILABLE (Consult Factory - Based On Project Specific Conditions)

INSULATED LAMINATED / LAMINATED GLAZING INCLUDES ALL BACKER ROD & GLAZING SEALANTS (Max Unit Size & Required Thickness - Per AAMA Guidelines) (Glazing Calculations Can Be Provided For Additional Cost)

EXTRUDED ALUM. RAFTER

(2 1/2" Width - Depth/Reinforcement Per Acurlite P.E. Analysis)

(Lug Size, Type & Locations Per Acurlite P.E. Analysis)

EXTRUDED ALUM. PURLIN

(2 1/2" Width - Depth/Reinforcement Per Acurlite P.E. Analysis)

SILICONE GASKET

ALUM. GLASS REST & SILICONE SETTING BLOCK (Located At Quarter Points - 2 Per Bay)

EXTRUDED ALUM. COVER CAP & PRESSURE CAP W/ GASKET

FORMED ANGLE SPACER - 1/16" ALUM. STANDARD (Consult Factory For Optional Thickness & Materials) (Factory Applied To Purlin)

FORMED EXTERIOR CLOSURE - 1/16" ALUM. STANDARD (Consult Factory For Optional Thickness & Materials) (Typical Splice Shown As Dashed Line - Locate As Required)

FORMED SILL PAN - 1/16" ALUM. STANDARD (Consult Factory For Optional Thickness & Materials)

SPONGE GASKET - FACTORY APPLIED TO SILL PAN (3/4" Void At System Weep As Required)

CURB / SUBSTRUCTURE BY OTHERS

DETAILS / MATERIALS PER CONTRACT DOCUMENTS (Not By Acurlite - Provided By Others)

ISOLATION/WATERPROOF MEMBRANE (Not By Acurlite - Provided By Others)

PROPER SUBSTRATE REQUIRED FOR ATTACHMENT (Not By Acurlite - Provided By Others)

INSTALLATION

FASTENERS PROVIDED BY ACURLITE (Fastener Size & Type Per Acurlite P.E. Analysis Unless Noted)

INSTALL GLAZING PER INDUSTRY STANDARDS (Follow GANA Guidelines & Acurlite Installation Manual)

> USE SPECIFIED DOW CORNING SILICONE (Per Acurlite P.E. Analysis & Installation Manual)

FASTEN PRESSURE CAP TO RAFTER & APPLY SEAL

SNAP ON COVER CAP

(Use Pop Rivets As Required)

(Not Required For Water Tightness)

FASTEN PURLIN ASSEMBLY TO RAFTER FASTEN RAFTER ASSEMBLY TO LUGS - IF REQ.

FASTEN EXTERIOR CLOSURE TO ANGLE SPACER

FASTEN EXTERIOR CLOSURE TO SILL PAN (Use #10 x 1/2" Pan Head S.M.S. - Locate 12" O.C. Typical)

> FASTEN SILL LUG TO CURB (Seal In & Around Lug & Fastener)

FULL BEARING SHIM - IF REQUIRED

(1/4" Max. Shim Space Typical - Unless Noted Otherwise) (Not by Acurlite - Provided By Others)

INSTALL SILL PAN IN BED OF SEALANT

PLEASE NOTE

CURB MUST RESIST ALL LOADS/REACTIONS IMPOSED BY SKYLIGHT

(Reactions Provided By Acurlite P.E.)

CURB SHOULD BE PLUMB, LEVEL & SQUARE

(Not By Acurlite - Provided By Others)

COUNTER FLASHINGS & FLASHINGS NOT (Not By Acurlite - Provided By Others)

> GABLE SILL TYPICAL DETAIL

(Responsible E.O.R. to Verify and Approve)

PER INDUSTRY STANDARD TOLERANCES (Max Allowed ±1/8" PER 12' - 0" - Unless Noted Otherwise)

ALL ROOFING, TERMINATION BARS, REGLETS, INTEGRAL TO SKYLIGHT SYSTEM FUNCTION

NOV0 (Not Provided By Acurlite - Provided By Others)

FORMED SILL PAN - 1/16" ALUM. STANDARD (Consult Factory For Optional Thickness & Materials)

EXTRUDED ALUM. RAFTER

(2 1/2" Width - Depth/Reinforcement Per Acurlite P.E. Analysis)

(Lug Size, Type & Locations Per Acurlite P.E. Analysis)

SILICONE GASKET

EXTRUDED ALUM. PURLIN (2 1/2" Width - Depth/Reinforcement Per Acurlite P.E. Analysis)

EXTRUDED ALUM. COVER CAP

& PRESSURE CAP W/ GASKET

OPTIONS FOR VISUAL ENHANCEMENT

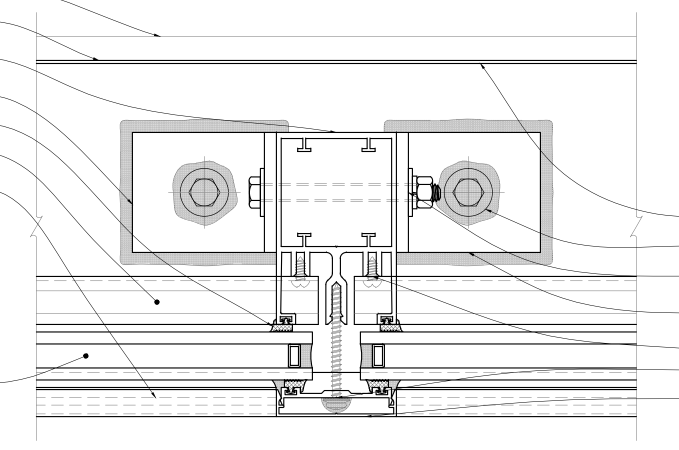
STANDARD & CUSTOM FINISHES

(Paint, Anodize & Powder Coat Available)

SHADES/LOUVERS - PANELS - BIPV/DYNAMIC GLAZING (Consult Factory for your project specific needs)

VARIABLE SLOPE - ALL PITCHES AVAILABLE (Consult Factory - Based On Project Specific Conditions)

INSULATED LAMINATED / LAMINATED GLAZING INCLUDES ALL BACKER ROD & GLAZING SEALANTS (Max Unit Size & Required Thickness - Per AAMA Guidelines) (Glazing Calculations Can Be Provided For Additional Cost)



INSTALLATION

- FASTENERS PROVIDED BY ACURLITE
- INSTALL GLAZING PER INDUSTRY STANDARDS
- USE SPECIFIED DOW CORNING SILICONE (Per Acurlite P.E. Analysis & Installation Manual)

INSTALL SILL PAN IN BED OF SEALANT

FASTEN PRESSURE CAP TO RAFTER & APPLY SEAL

SNAP ON COVER CAP

(Fastener Size & Type Per Acurlite P.E. Analysis Unless Noted)

(Follow GANA Guidelines & Acurlite Installation Manual)

FASTEN SILL LUG TO CURB (Seal In & Around Lug & Fastener)

FASTEN RAFTER ASSEMBLY TO LUGS - IF REQ.

FULL BEARING SHIM - IF REQUIRED

(1/4" Max. Shim Space Typical - Unless Noted Otherwise) (Not by Acurlite - Provided By Others)

FASTEN PURLIN ASSEMBLY TO RAFTER

(Not Required For Water Tightness)

ALL DETAILS AS SHOWN ARE FOR REFERENCE ONLY AND SUBJECT TO CHANGE PER ACURLITE PROJECT PROPOSAL, SPECIFIC SITE CONDITIONS, ACURLITE P.E. ANALYSIS, acurlite.com

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STANDARD SYSTEM **DETAILS**

6'' = 1' - 0''

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D8

GABLE POST TYPICAL DETAIL (Not Provided By Acurlite - Provided By Others)

FORMED END DAM - 1/16" ALUM. STANDARD (Consult Factory For Optional Thickness & Materials)

FORMED SILL PAN - 1/16" ALUM. STANDARD (Consult Factory For Optional Thickness & Materials)

EXTRUDED ALUM. RAFTER

(2 1/2" Width - Depth/Reinforcement Per Acurlite P.E. Analysis)

SILL LUG

(Lug Size, Type & Locations Per Acurlite P.E. Analysis)

SILICONE GASKET

EXTRUDED ALUM. PURLIN

(2 1/2" Width - Depth/Reinforcement Per Acurlite P.E. Analysis)

EXTRUDED ALUM. COVER CAP & PRESSURE CAP W/ GASKET

OPTIONS FOR VISUAL ENHANCEMENT

- STANDARD & CUSTOM FINISHES (Paint, Anodize & Powder Coat Available)
- SHADES/LOUVERS PANELS BIPV/DYNAMIC GLAZING
 (Consult Factory for your project specific needs)
 - VARIABLE SLOPE ALL PITCHES AVAILABLE (Consult Factory Based On Project Specific Conditions)

INSULATED LAMINATED / LAMINATED GLAZING INCLUDES ALL BACKER ROD & GLAZING SEALANTS

(Max Unit Size & Required Thickness - Per AAMA Guidelines) (Glazing Calculations Can Be Provided For Additional Cost)

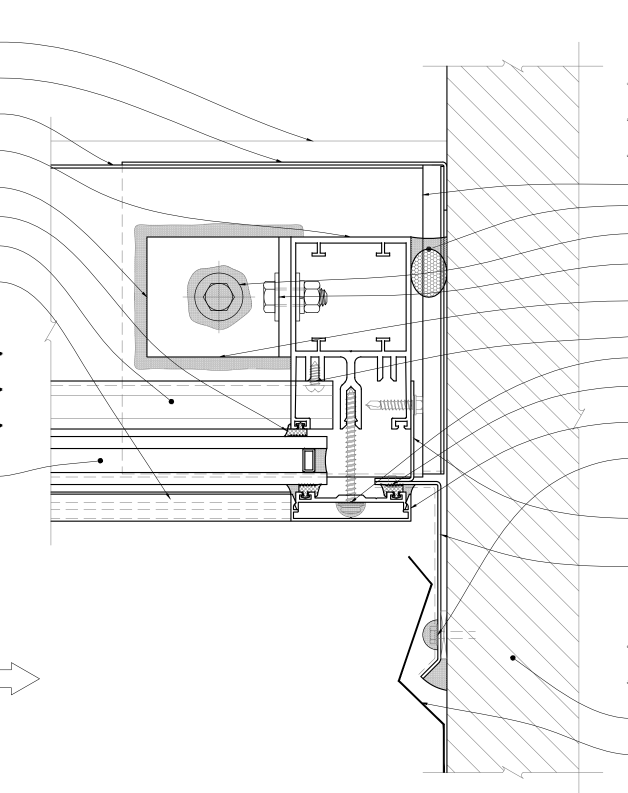
PLEASE NOTE

CURB MUST RESIST ALL LOADS/REACTIONS
IMPOSED BY SKYLIGHT

(Reactions Provided By Acurlite P.E.) (Responsible E.O.R. to Verify and Approve)

CURB SHOULD BE PLUMB, LEVEL & SQUARE
PER INDUSTRY STANDARD TOLERANCES
(Max Allowed ±1/8" PER 12' - 0" - Unless Noted Otherwise)
(Not By Acurlite - Provided By Others)

ALL ROOFING, TERMINATION BARS, REGLETS, COUNTER FLASHINGS & FLASHINGS NOT INTEGRAL TO SKYLIGHT SYSTEM FUNCTION (Not By Acurlite - Provided By Others)



INSTALLATION

- FASTENERS PROVIDED BY ACURLITE
- (Fastener Size & Type Per Acurlite P.E. Analysis Unless Noted)
- INSTALL GLAZING PER INDUSTRY STANDARDS (Follow GANA Guidelines & Acurlite Installation Manual)
- USE SPECIFIED DOW CORNING SILICONE
 (Per Acurlite P.E. Analysis & Installation Manual)

INSTALL END DAM & SILL PAN IN BED OF SEALANT

BACKER ROD & CONTINUOUS SEAL

FASTEN SILL LUG TO CURB

(Seal In & Around Lug & Fastener)

FASTEN RAFTER ASSEMBLY TO LUGS - IF REQ.

FULL BEARING SHIM - IF REQUIRED

(1/4" Max. Shim Space Typical - Unless Noted Otherwise) (Not by Acurlite - Provided By Others)

FASTEN PURLIN ASSEMBLY TO RAFTER

FASTEN PRESSURE CAP TO RAFTER & APPLY SEAL

FASTEN EXTERIOR CLOSURE TO ANGLE SPACER (Not By Acurlite - Provided By Others)

SNAP ON COVER CAP

(Not Required For Water Tightness)

FASTEN EXTERIOR CLOSURE TO CURB (Shim & Seal As Required)

FORMED ANGLE SPACER - 1/16" ALUM. STANDARD (Consult Factory For Optional Thickness & Materials) (Factory Applied To Rafter)

FORMED EXTERIOR CLOSURE - 1/16" ALUM. STANDARD (Consult Factory For Optional Thickness & Materials) (Typical Splice Shown As Dashed Line - Locate As Required)

CURB / SUBSTRUCTURE BY OTHERS

- DETAILS / MATERIALS PER CONTRACT DOCUMENTS
 (Not By Acurlite Provided By Others)
- ISOLATION/WATERPROOF MEMBRANE (Not By Acurlite Provided By Others)

PROPER SUBSTRATE REQUIRED FOR ATTACHMENT (Not By Acurlite - Provided By Others)

COUNTER FLASHING & REGLETS (Not By Acurlite - Provided By Others)

PLEASE NOTE

ALL DETAILS AS SHOWN ARE FOR REFERENCE
ONLY AND SUBJECT TO CHANGE PER
ACURLITE PROJECT PROPOSAL, SPECIFIC SITE
CONDITIONS, ACURLITE P.E. ANALYSIS, AND

ACUTIITE Tructural Skylights, Inc.

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STANDARD SYSTEM DETAILS

SCALE

6" = 1' - 0"

AWN BY:

K.A.M.

C.H.M.

DATE - ISSUE:

11/30/17 - A

D9

D9 GABLE JAMB
TYPICAL DETAIL