SKYLIGHT DETAIL MANUAL

GABLE

PYRAMID

BARREL VAULT

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Side Elevation
Scale: $\frac{1}{2}'' = 1'-0''$

End Elevation
Scale: $\frac{1}{2}'' = 1'-0''$

Gable Skylight plan
Scale: $\frac{1}{2}'' = 1'-0''$

Aluminum cap
Endwall glass
Roof

Glass
Aluminum framework
Curb

Aluminum framework
Ridge closure
Glass
Hip flashing
Concealed clip
S.S. tek screw
Sealant
Glass
Condensate gutter
Rafter beyond
Rafter and clip beyond at ridge
Hip rafter

3

Hip
half scale
Ridge closure
Barcap
Machine screw
Purlin
Silicone sealant
Barcap beyond
Glass
Rafter beyond
EPDM gasket

Ridge
half scale
Corner extrusion
Barcap
Glass clip
EPDM gasket
Sealant
Glass
Condensate Gutter
Rafter
Spacer block
S.S. machine screw
Post beyond
Glass
Barcap beyond

5
Corner
half scale
Glass
Concealed connector clip
Sill extrusion
Sealant
SS mach. screw
Barcap
Glass clip
Spacer block

.060" sill flashing, finish to match skylight

Wrap roofing over curb

6
Sill
half scale
Barrel vault skylight plan

Scale: $\frac{1}{2}'' = 1' - 0''$
Barrel vault skylight end elev.

Scale: $\frac{1}{2}'' = 1''-0''$

Barrel vault skylight side elev.

Scale: $\frac{1}{11}'' = 1''-0''$