







High Performance – RAPID DELIVERY STANDARD SKYLIGHTS



Segmented domes to 24' (7.3m)

PYRAMID 4'x4' to 20'x20' (1.2m x 1.2m to 6m x 6m)

FLAT CURB-TYPE

4'x4' to 5'x20' (1.2m x 1.2m to 1.5m x 6m)

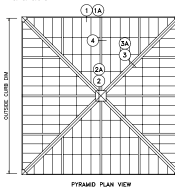
Now Available with super-insulating aerogel!



Standard Size **Pyramid Details and Engineering Data**

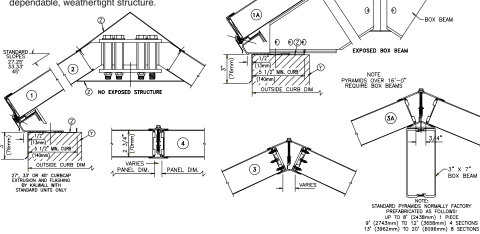
Design

Factory pre-engineered components for standard sizes from 4' to 20' in one-foot increments... rapidly installed. All energyefficient as well as aesthetic options are available





Designed for installation over the Kalwallsupplied curb cap extrusion. The pre-engineered panels, joint system and, in larger size, exposed box beams fit together precisely to form a highly dependable, weathertight structure.



© COUNTER FLASHING NOT BY KALWALL

SUPPORT NOT BY KALWALL

STANDARD FLASHING BY KALWALL

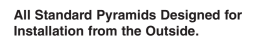
Slopes at hip nominal 20°, 25°, 35°

PYRAMID ELEVATION

Slopes at face nominal 27°, 33°, 45°

These and other details are available for downloading at www.kalwall.com





(2A)

0 0

0 Ø

0

(3A)

BOX BEAM

3" X 7" BOX BEAM

(andard Sizes: O.C.D.		Number Panels Per Side	Maximum Horizontal Thrust Load on Curb*			
4'	(1219mm)	E	1	100 lbs.	(445N)		
5'	(1524mm)	Factory Pre- Assembled	1	160 lbs.	(712N)		
6'	(1829mm)		1	225 lbs.	(1001N)		
7'	(2134mm)		1	310 lbs.	(1379N)		
8'	(2438mm)		1	400 lbs.	(1779N)		
9'	(2743mm)	No Exposed Structure	2	510 lbs.	(2269N)		
10'	(3048mm)		2	625 lbs.	(2780N)		
11'	(3353mm)		2	760 lbs.	(3381N)		
12'	(3658mm)		2	900 lbs.	(4003N)		
13'	(3962mm)	No	4	1060 lbs.	(4715N)		
14'	(4267mm)	Exposed	4	1225 lbs.	(5449N)		
15'**	(4572mm)	Structure	4	1410 lbs.	(6272N)		
16'**	(4877mm)		4	1600 lbs.	(7117N)		
17'	(5182mm)	Exposed	4	1810 lbs.	(8051N)		
18'	(5486mm)	Box	4	2025 lbs.	(9008N)		
19'	(5791mm)	Beams	4	2260 lbs.	(10053N)		
20'	(6096mm)		4	2500 lbs.	(11121N)		

*Calculated at 25 (1197Pa) PSF Wind Load. Thrust loads on each side of curb must be provided for by others.

**May require box beam framing. Required for 15' > 35 (1676Pa) PSF Live Load and 16' > 25 (1197Pa) PSF Live Load.





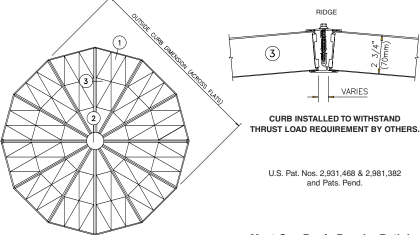
Standard Size Geo-Roof[®] Details and Engineering Data

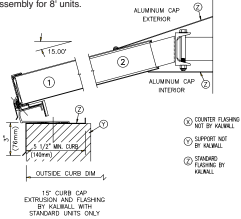
Design

Prefab elements in sizes from 8' to 24' provide a new concept to highlight any overall design... easily engineered into any construction. Optional colored inserts are available for added interest. Optional colored finishes are also available on exposed aluminum.

Construction

Clean design for thrust-bearing curb mounting and watertight seal. Light weight simplifies installation. Factory assembled elements easily installed on site; only two joints and perimeter to seal on units 9' and 16' diameter – complete factory assembly for 8' units.





Most Geo-Roofs Require Both Inside and Outside Access for Installation.

GEO ROOF PLAN VIEW





	Nominal			umber			O.C.D.		Horizontal Thrust
	Across			f Sides		-	Each S		Each Curb Segment*
	8' 0"		Factory Welded		8' - 7-15/16"	(2640mm)	3' - 3-3/4"	(1010mm)	350 lb. (1557N)
	9' 0"	(2743mm)		8	9' - 8-7/8"	(2969mm)	3' - 8-3/4"	(1137mm)	440 lb. (1958N)
b	10' 0"	(3048mm)		8	10' - 9-7/8"	(3299mm)	4' - 1-11/16"	(1262mm)	545 lb. (2425N)
	11' 0"	(3353mm)		8	11' - 10-7/8"	(3629mm)	4' - 6-11/16"	(1389mm)	660 lb. (2936N)
	12' 0"	(3658mm)	Shipped in	8	12' - 11-7/8"	(3959mm)	4' - 11-5/8"	(1515mm)	780 lb. (3470N)
	13' 0"	(3962mm)	Two Units	10	13' - 8"	(4166mm)	4' - 2-11/16"	(1287mm)	720 lb. (3203N)
	14' 0"	(4267mm)		10	14' - 8-5/8"	(4486mm)	4' - 6-9/16"	(1386mm)	835 lb. (3714N)
	15' 0"	(4572mm)		10	15' - 9-1/4"	(4807mm)	4' - 10-1/2"	(1486mm)	960 lb. (4270N)
	16' 0"	(4877mm)		12	16' - 6-3/4"	(5048mm)	4' - 3-7/16"	(1307mm)	900 lb. (4003N)
	17' 0"	(5182mm)		12	17' - 7-3/16"	(5364mm)	4' - 6-11/16"	(1389mm)	1015 lb. (4515N)
	18' 0"	(5486mm)		12	18' - 7-5/8"	(5680mm)	4' - 9-7/8"	(1470mm)	1140 lb. (5071N)
	19' 0"	(5791mm)		14	19' - 5-7/8"	(5940mm)	4' - 4-1/16"	(1322mm)	1080 lb. (4804N)
(A) 20' 0"	(6096mm)	Chinned in	14	20' - 6-3/16"	(6253mm)	4' - 6-3/4"	(1391mm)	1195 lb. (5316N)
(B) 21' 0"	(6401mm)	Shipped in Individual	14	21' - 6-1/2"	(6566mm)	4' - 9-1/2"	(1461mm)	1320 lb. (5872N)
(C) 22' 0"	(6706mm)	Units	14	22' - 6-13/16"	(6879mm)	5' - 0-1/4"	(1530mm)	1445 lb. (6428N)
(C) 23' 0"	(7010mm)		16	23' - 5-7/16"	(7149mm)	4' - 6-7/8"	(1394mm)	1380 lb. (6139N)
(D) 24' 0"	(7315mm)		16	24' - 5-5/8"	(7458mm)	4' - 9-5/16"	(1456mm)	1325 lb. (5894N)

Designed for 25 PSF (1197 Pa) Wind Load and 40 PSF (1915 Pa) Live Load, except as noted: (A) = 35 PSF (1676 Pa) Live Load, (B) = 30 PSF (1436 Pa) Live Load, (C) = 25 PSF (1197 Pa) Live Load, (D) = 20 PSF (958 Pa) Live Load.

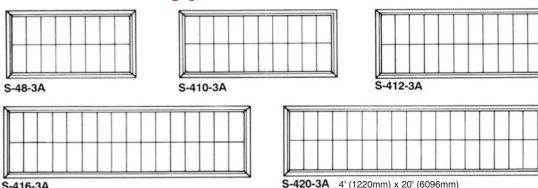
*Thrust loads on each side of curb must be provided for by others.

Custom Size and Units up to 100' also available!





Standard Size Flat Curb-Type, Standard S-Line Skylights



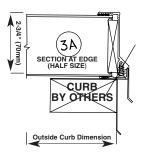
S-416-3A

STANDARD SIZES: 4 ft. (1220mm) STANDARD SIZES: 5 ft. (1524mm) 0UTSIDE CURB DIMENSION OUTSIDE CURB DIMENSION 4' (1220mm) X 4' (1220mm) - 4' (1220mm) X 5' (1524mm) 5' (1524mm) X 5' (1524mm) 4' (1220mm) X 6' (1829mm) 5' (1524mm) X 6' (1829mm) 4' (1220mm) X 7' (2134mm) 5' (1524mm) X 7' (2134mm) 4' (1220mm) X 8' (2438mm) 5' (1524mm) X 8' (2438mm) 4' (1220mm) X 9' (2743mm) 5' (1524mm) X 8' (2438mm) 4' (1220mm) X 10' (3048mm) 5' (1524mm) X 10' (3048mm) 4' (1220mm) X 10' (3048mm) 5' (1524mm) X 10' (3048mm) 4' (1220mm) X 11' (3353mm) 5' (1524mm) X 10' (3048mm) 4' (1220mm) X 12' (3658mm) 5' (1524mm) X 11' (3353mm) 4' (1220mm) X 12' (3658mm) 5' (1524mm) X 12' (3658mm) 4' (1220mm) X 13' (3962mm) 5' (1524mm) X 12' (3658mm) 4' (1220mm) X 14' (4267mm) 5' (1524mm) X 13' (3962mm) 4' (1220mm) X 15' (4572mm) 5' (1524mm) X 14' (4267mm) 4' (1220mm) X 15' (4572mm) 5' (1524mm) X 15' (4572mm) 4' (1220mm) X 16' (4877mm) 5' (1524mm) X 16' (4877mm) 4' (1220mm) X 16' (4877mm) 5' (1524mm) X 16' (4877mm) 4' (1220mm) X 18' (5486mm)				
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Standard Series Features

• Thickness 2 3/4" (70 mm)

- · Grid pattern size 12" x 24" for 4' Series; 12" x 20" for 5' Series
- Insulation "U" = .29* (1.6 W/m²K) standard and .23* (1.3 W/m²K) optional with Thermal Break core
- · Curb-type aluminum perimeter pre-sealed at factory installation on curb
- Translucent shatterproof fiberglass faces for 15%, 20%, or 30% light transmission standards
- · Designed for 40 lbs./sq. ft. (1915 Pa) live load
- 50% light transmission optional for north light or solar applications
- · Withstand Class A Fire Brand



General Specifications for Standards

INSULATION: "U" = .29 standard. Options .53, .22 and .18 or Thermally Broken .23, .14, .10 and .05.

PANEL THICKNESS: 2 3/4" only.

LIGHT TRANSMISSION: Any interior/exterior combination of exclusive super weathering translucent faces with erosion barrier resulting in light transmission range of 14% to 60%. Options from 3% to 74% in other colors. See Kalwall brochure, 08 45 23/KAL, for full explanation.

GRID PATTERN: Geo-grid standard for Geo-Roof. Shoji pattern Pyramids and custom grids optional.

EXPOSED ALUMINUM FINISH: Standard is mill finish. Optional Kalwall corrosion-resistant finish in a variety of colors.

COLOR INSERTS: Color inserts are optional and available in a wide range of colors.

DESIGN LOAD: All standard Geo-Roofs and Pyramids designed for 40 lbs./sq.ft. live load, except as noted. Higher loads may require a different design.

FACTORY PRE-ASSEMBLY: Units up to 8' nominal pre-assembled into one piece. Geo-Roofs over 8' to 16' overall outside dimensions shipped in halves. Larger roofs shipped in segments. Pyramids shipped knock-down in 4 sections for 9' to 12' and 8 sections for 13' to 20'.







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