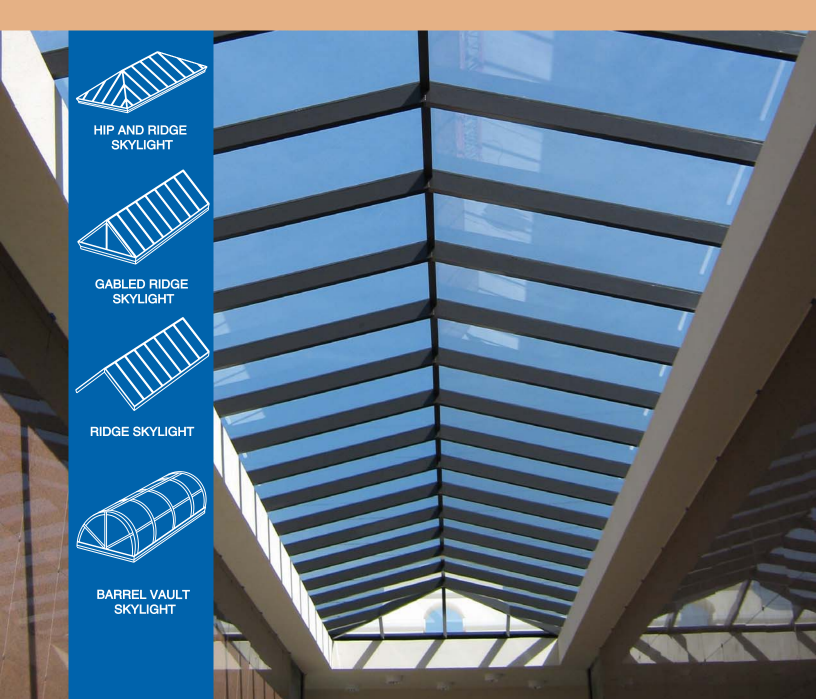


SKY-TECH GLAZING SYSTEMS



Sky-Tech Glazing Systems:

Sky-Tech believes in quality and service first. We feel that our product and service is unmatched, that is why we are able to give one of the longest guarantees on the market of 10 years. Sky-Tech has over 25 years in the field of skylights. Sky-Tech believes that you will find no equal to our service or product. Sky-Tech will help you from the start of your project. From budget pricing, design, engineering and installation. Sky-Tech installs the highest quality products.

Sales:

Sky-Tech sales people are one the most knowledgable sales force in the field. The sales people can assist you in design and budgeting. The sales people at Sky-Tech Glazing Systems will service your every need on your next skylight project. From frame samples, glass samples and paint samples.

Engineering:

Sky-Tech engineering design team can assist you through any skylight project problem areas. Sky-Tech Glazing Systems will provide you with stamped plans by a licensed civil engineer.

Manufacturing:

Sky-Tech fabricating teams have over 25 years manufacturing experience in the field of skylights. Sky-Tech fabricators are certified in aluminium structural heli-arch welding. Sky-Tech fabricators are held to the highest standards in quality to assure smooth installation.

Glazings:

Sky-Tech can offer you a wide choice of glazing materails High, performance glass, acrylics, Polycarbonates, Thermoclear.

Finishes:

Sky-Tech can offer you a wide choice of finishes; Mill aluminum, high performance architectural pigmented organic coatings and class 1 or 2 clear anodized aluminum or pigmented anodized aluminum finishes.

Installation:

Sky-Tech certified installers are some of the highest qualified in the field. The installers will make sure that the location to where the skylight is to be installed is ready to receive the skylight. If there is a problem the installer will point it out to the job supervisor. In some cases the installer will assist in the rectification so as to helpin keeping the job on schedule.



Location: Torrance First Presbyterian Church Torrance, Ca.
Architect: Clean World Engineering, Inc.
Contractor: John Kong Construction
Description: One 24' x 12' Segmented Half Barrel Vault



Location: Chevron Car Wash, Canoga Park, Ca.
Architect: Leslie Lippich Architect
Contractor: J.V.H Enterprises, Inc.

Description: One 34' x 71' Segmented Half Barrel Vault



Location: Private Residents, Monarch Bay Dana Point ,Ca. Contractor: Brock Lyster Construction
Description: One 8' x 16' Barrel Vault Skylight.



Location: Christian Science Reading Room, Laguna Beach, Ca

Contractor: Sky-Tech Glazing Systems
Description: One 12' x 5' Elliptical Octagon.



Location:

Green Hills Memorial Park,

Contractor: Description:

Rancho Palos Verdes , Ca. Gibraltar Mausoleum Corp. Two 5' x 40' Gable Ridge Light

with one end glazed to wall.



Location: Private Residents, Newport Coast, Ca. Contractor: Octavio General Contractor

Contractor: Octavio General Contractor Description: One 28' x 10' Gable Ridge.



Location: Helen Keller Swimming Pool,

Los Angeles, CA.

Architect: Rachlin Architects
Contractor: Mackone Development, inc

Description: One 64' X 6' Gable Ridge With Louvers One 32' x 2' Gable Ridge With Louvers.



Location: Westminster Memorial Park, Westminster, Ca.

Architect: Hoogs & Pradhan Contractor:

Gibraltar Mausoleum Corp. One 30' Polygon, Two 12' x 24' Double Hip and Ridge. Description:

Ventura Fire & Police Head Quarters Ventura, Ca. Location: Architect: **Martinez Architects** Century Construction One 14' x 27' Double Hip & Ridge Skylight. Contractor:

Description:





Location: Private Residence

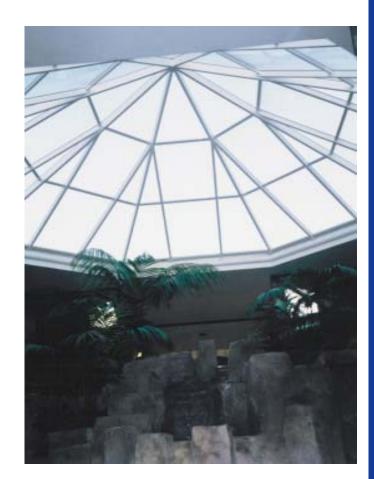
Newport Beach, Ca. Sky-Tech Glazing Systems One 8' x 12' Hip Ridge Light. Contractor: Description:



Private Residents, Beverly Hills, Ca. Hafco Development Location: Architect:

Contractor:

Hafco Development One 12' x 6' Elliptical Polygon. Description:



Location: Westminster Memorial Park, Westminster, Ca.

Architect: Hoogs & Pradhan Contractor: Gibraltar Mausoleum Corp.

Description:

One 30' Polygon, Two 12' x 24' Double Hip and Ridge.

Sky-Tech Operable Bay:

Sky-Tech can provide manual or electrical operable bays in your custom skylights. On hot days open your skylight to allow trapped heat to exit the building. When you are starting to cool down your building leave your skylight open instead of cooling down the hot air it will be forced out through your open skylights then close your skylight and this will cut down on your air conditioning usage. Sky-Tech electracal opening bays come with rain sensor. Sky-Tech electracal opening bay can tie in to a home control system.



Location: Privet Residence, Corona Del Mar, Ca.
Contractor: Sky-Tech Glazing Systems

Description: One 45' x 4' x 4' Ridge Light Skylight With

2 Electrical Operable Bays



Location: Private Residents, Huntinton Beach, Ca.

Contractor: Sky-Tech Glazing Systems

Description: One 4' x 8' Flat Glass Skylight with Operable Bay.

Cladding:

Sky-Tech Glazing Systems can provide custom cladding to the exterior of your skylights.

Metal Cladding's:

Copper Brass Bronze Stainless Steel



Location: Private Residents, Corona Del Mar, Ca.

Contractor: Pete Black Constrution.

Description: One 4' x 12' Copper Cladd Double Hip& Ridge,

One 6' x 4' x 9' Copper Cladd Ridge, One 3' x 3' x 4' Copper Cladd ridge.



Bent Glass:

Sky-Tech can provide custom bent glass skylights of any size and shape. With wide chose of glass colors and Ceramic Frits patterns.



Location: Hong Kong PLaza, Sacramento, Ca.

Architect: IDA, Inc.
Contractor: Reev-Kight Construction
Description: One 80' x 12' Radius Cannopy.



Location: Private Residents, Pacific Palisades, Ca.

Contractor: B. Raeen Construction

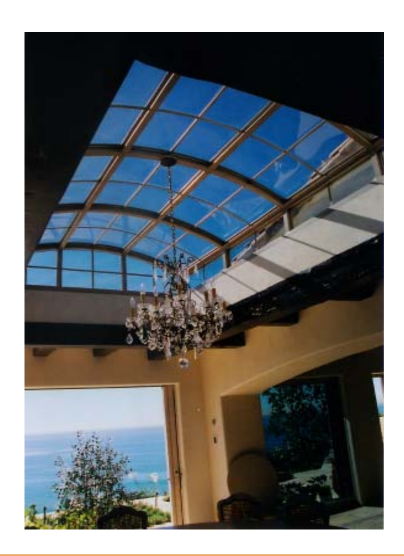
Description: One 8' Segmented Glass Dome.



Private Residents, Monarch Bay Dana Point, Ca. Location:

Contractor:

Brock Lyster Construction One 8' x 16' Barrel Vault Skylight. Description:





Location: Long Beach State University Child Development Center Long Beach, Cal.

Myers Houghton & Partners Structural

Dumarc Corporation.

One 40' x 40 'Pyramid Skylight

Location: Architect: Contractor: Description: Oracle Plaza, Yucca Valley, Ca.

Holt Architects

Doug Wall Construction, Inc..

Four 24' x 24' Pyramids Skylights,

Four 16' x 16' Pyramids Skylights,

Five 6' x 6' Pyramids Skylights.

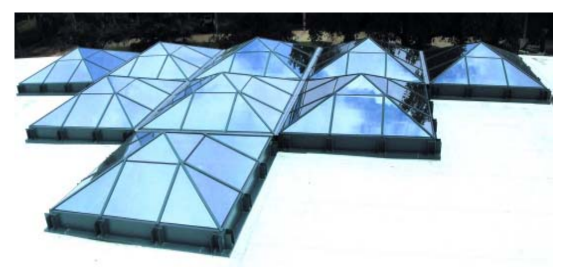




Location: Mathis Brothers Furniture Store, Yucca Valley, Ca.

Architect: Linea3. Contractor: Devcon Construction

Description: Four 14' X 14' Pyramid Skylights



Location:

Harvey Mudd College, Claremont, Ca.

Architect:

NTD Architects

Contractor:

Mille & Severson

Description:

Eleven 10' x 10' Pyramid Skylight With a Custom Gutters

System And Walking Grids.

Location:

Pottery Barn Stanford Mall,

Palo Alto, Ca.

Architect:

Brand+Allen Architects Inc.

Contractor:

Crane Construction West, Inc..

Description: One 25' Octagon Single Sloping

Skylight With Herring Bone Pattern.





Location: Architect: Contractor: Description: Rowan Building, 460 Spring St., Los Angeles, Ca. Kellefer Flammang Architets

City Constructors

One 5' x 11' Double Hip & Ridge.

One 11' 6" x 11' Double Hip & Ridge.

One 19' x 14' Double Hip & Ridge.

Two 7' 6" x 11' Double Hip & Ridge.

One 17' x 7' Double Hip & Ridge.

One 7' x 13' Double Hip & Ridge.

One 4' x 5' Double Hip & Ridge.

Two 3' 7" x 3' 7" Pyramids.

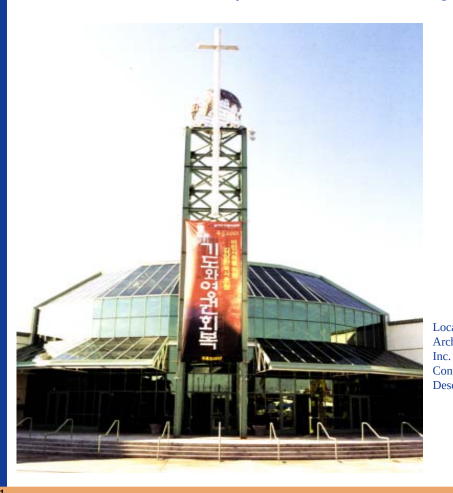
Twenty 3' 6" 3' 6" Pyramids.



Location: MTO Shahmaghsoudi, Reseda, Ca Architect: GA. Architecture and Planning

Contractor: Del Amo Construction

Description: One 45' Diameter 20' Tall Segmented Dome



Location: Sa-Rang Church, Anaheim, Ca.
Architect: C lean World Engineering,

Contractor: Century Construction.

Description: One 61' Radius Skylight and Canopy with Vertical glazing.



Buyer's Mart, 735 E. 12 St., Los Angeles, Ca. Mai Architects Location:

Architect: Contractor: Cube Construction One 48' x 15' Canopy Description:



Location: Private Residents, NewPort Beach, Ca.

Tony Valentine Contractor:

One 5'x 30 Spiral skylights
One 5' round flat glass skylight. Description:



1303 Optical Dr., Azusa, Ca. Location: Oltmans Construction Contractor: One 23' x 170' Lean-To. Description:





Location: Gabrielino High School, San Gabriel, Ca.
Architect: Thomas Blurock Architect
Contractor: Haselden Construction
Description: One 32' x 95' Gable Ridge Skylight





Location:Lutheran High School, Orange , Ca.Architect:Architects of OrangeContractor:Thorpe Construction.Description:Two Custom Shape Skylight

Sky-Tech's Titan Polycarbonate Glazing Systems:

Sky-Tech can provide custom skylights of any size and shape. Sky-Tech can provide three Polycarbonate Glazing Systems the Titan Triple Clip, the Titan 1 and the Titan 2. All three of our polycarbonate systems panels are CC1 or CC2 and most are Class A rated.

Titan Triple Clip System:

Sky-Tech's Titan Triple Clip System is a skin system. The Titan Triple Clip System panels are 16mm 2' oc. witch comes in three colors Clear, Opal and Bronze. The Triple Clip System can be used in both vertical and sloping applications. The Titan Triple Clip System has a CC1 and a Class A Rating.

Titan 1 System:

Sky-Tech's Titan 1 is a single layered self-supporting system. The Titan 1 comes in 6 different panel thickness 6mm, 8mm, 10mm, 16mm, 20mm and 25mm. The standards panel are available in widths of 48" and 72" and the max standard length is 24' and longer custom length are available. The panel colors are Clear, Ice, Bronze, Snow, Grey, Green, Red, Orange, Blue, Turquoise, Yellow Polyshade, Spring, Rainbow, Silhouette, Polycoolite and Primalite some colors only come in cretin thickness. The Titan 1 can be used in both vertical and sloping applications. The Titan 1 panels can have a CC1 or CC2 rating and most are Class A rated.

Titan 2 System:

Sky-Tech's Titan 2 is a dual layered self-supporting system. The benefits of the Titan 2 are improved Shading and Insulation. The standard panels are available in widths of 48" and 72" and the max standard length is 24' and longer custom length are available. The panel colors are Clear, Ice, Bronze, Snow, Grey, Green, Red, Orange, Blue, Turquoise, Yellow Polyshade, Spring, Rainbow, Silhouette, Polycoolite and Primalite some colors only come in cretin thickness. The Titan 2 can be used in both vertical and sloping applications. The Titan 2 panels can have a CC1 or CC2 rating and most are Class A rated.







Location: St. Callistus Church

Garden Grove, California

Architect: Andrade Architeds. Contractor: Thorpe Construction.

Description: One 8' x 8' Pyramid, One 45' x 13'

Gable Ridge Lite Skylight and One

21' x 18' Tryangle Skylight.



Location: Architect: Contractor:

Inc.
Description:

Amtrack Station Bakersfield, Ca. Ordiz Melby Architects. Colombo Construction Company

One 32' Radius Skylight, One 4' x 4' x 95' Ridge Lite.





Location: Architect: Contractor: Description: Gladstone's Restaurant,Long Beach, Ca.
Design Development
Wicks Construction
Four 6'x 6' x 9' Ridge.

Location: San Fernando Mausoleum,

Mission Hills, Ca.

Architect: JST Architects

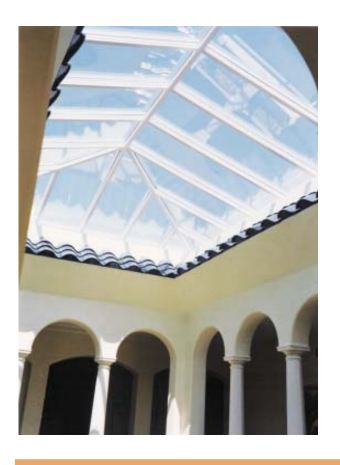
Contractor: Carrier Mausoleums Construction

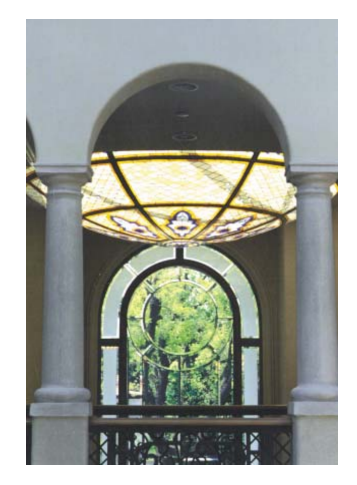
USA, Inc

Description: One 15'x 63' Hip&Ridge Skylight.









Location: Architect: Contractor: Description: Private Resident, Beverly Hills, Ca.
Pavel Ivanov Architects
Hilmor Development.
12' Octagon, 10' Octagon,
12' x 20' Double Hip and Ridge,
5' x 23' Double Hip and Ridge,
13' x 6' Flat glass.

Sky-Tech Retractable Skylights:

Sky-Tech can provide manual and electrical retractable skylights. With one touch of a button you can be enjoying the out door while in the privacy of your home. Open your skylight and allow trapped heat to exit the building and on hot days open your skylight as you are starting to cool down your building and instead of cooling down the hot air it will be forced out through the skylight then close your skylight and this will cut down on your air conditioning usage. All Sky-Tech retractable skylights come with rain sensor. Sky-Tech electronic system can accommodate humidity, Smoke and heat sensors or tie in to a home control system.



Location: Gomberg Residents Laguna Niguel, Ca.

Contractor: C. F. Chicchetti

One 10' x 6' x 6' Electrical motorized ridge light Description:



Location: Private Residents, NewPort Beach, Ca. Architect: Wayne Collins, Architure Contractor: Coastal Home Concepts

Description: One 12' X 28' Electrical center third Operable rolling ridge light skyight.



Location: Privet Residence, Hermosa Beach, Ca. Contractor: **Baldwin Construction**

Description: One 5' x 12' Electrical Rolling Skylight.



Location: Privet Residence, Hermosa Beach, Ca.

Contractor: Baldwin Construction

Description: One 4' x 6' Electrical Rolling Skylight.



Location: Privet Residence, Manhattan Beach, Ca.

Contractor: Sky-Tech Glazing Systems

Description: One 10' x 30' Bi- Parting Electrical Rolling Skylights

over Staitionary Skylights.



Location: Privet Residence, Manhattan Beach, Ca.

Contractor: Sky-Tech Glazing Systems

Description: One 4' x 8' Electrical Rolling Skylight.

Sky-Tech Glass Floor Skylights System:

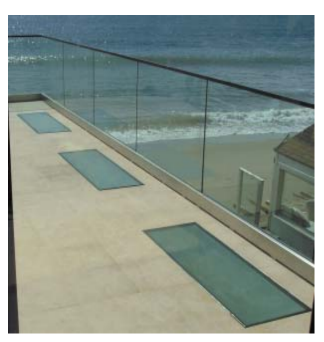
Sky-Tech Glass Floor Skylights are the best choice for project seeking maximum glass coverage and the highest light Transmission and low heat gain. Sky-Tech glass floor panels incorporate custom sized and shapes into metal frames custom tailored to each project. Sky-Tech glass floor multi layered glass panels are engineered for commercial and residential live loads. Custom sizes can be cut to accommodate radius and other geometric shapes. Glass is available in a variety of colors. Custom paint color finishes available to match any color for metal frame. For frame construction, choose from standard steel or Stainless Steel the sill flashing on all Sky-Tech Glass Floor Skylights are Stainless Steel. Sky-Tech can clad the interior of your Sky-Tech Glass Floor Skylights in copper, bronze, and brass. Sky-Tech Glass Floor Skylights Systems have been time tested and perfected over the last 25 years.

Location: Private Residents, NewPort Beach, Ca.
Architect: Brion S. Jeannette& Associates,

Contractor: Eric Jon Ber Description: One Custom

Eric Jon Berger Construction One Custom Shape Glass floor. Location: Private Residents, NewPort Beach, Ca.
Contractor: Brock Lyster Construction
Description: One Glass floor.





Location: Private Residents, Malibu, Ca.
Contractor: Scott Haslley & Associates, Inc.
Description: Three Stainless Steel frame Glass Floors.

Inc.







Private Residents, NewPort Beach, Ca.
Wayne Collins, Architure
Coastal Home Concepts
One Stainless Steel frame custom Shape Glass
floor balcony with stainless steel, glass hand rails. Location: Architect: Contractor: Description:



Location: Architect:

Breakers Dinning Hall, Vandenberg Air Force Base, Ca. US Army Corp of Engineers

VE Inc.

Contractor: Description:

Two 16' 3" x 35' 6" Solarium One 10' X 10' Pyramid One 8' X 8' Pyramid





Location:

Architect:

Chaffey College Book Store,

Rancho Cucamonga, Ca.

Merino Architect R.C. Construction

Contractor: Description:

One 15' x 9' Solarium

Solariums:

Sky-Tech solariums are the best choice for projects seeking maximum glass coverage and the highest light Transmission and low heat gain. Sky-Tech can provide a solarium with windows, doors, operable bay, privies panels and full glass roofs and partial glass roofs or completely sold roofs. Sky-Tech Solariums can provide custom sized and shapes metal frames solariums custom tailored to your project. Sky-Tech solariums can be fastened from wall to wall or wall to slab and can also build a free standing solarium. Sky-Tech solariums are engineered for either commercial or residential applications. Glass is available in a variety of colors. Custom paint color finishes available to match any color for metal frame. Sky-Tech can clad Sky-Tech solariums in copper, bronze, and brass. Sky-Tech Solariums have been time tested and perfected over the last 25 years.



Location: Contractor: Description: Fuzio, Three Embarcadero, San Francisco, Ca.

Gotham Bay Construction.

One 37' x 26' Solarium With Windows, Doors And lower Privacy Panels.



Location: Architect:

Private Residents, Marina Del Rey, Ca. Di-Zin Studio

Contractor: Home Owner

Description: One Custom Shape Solarium.



