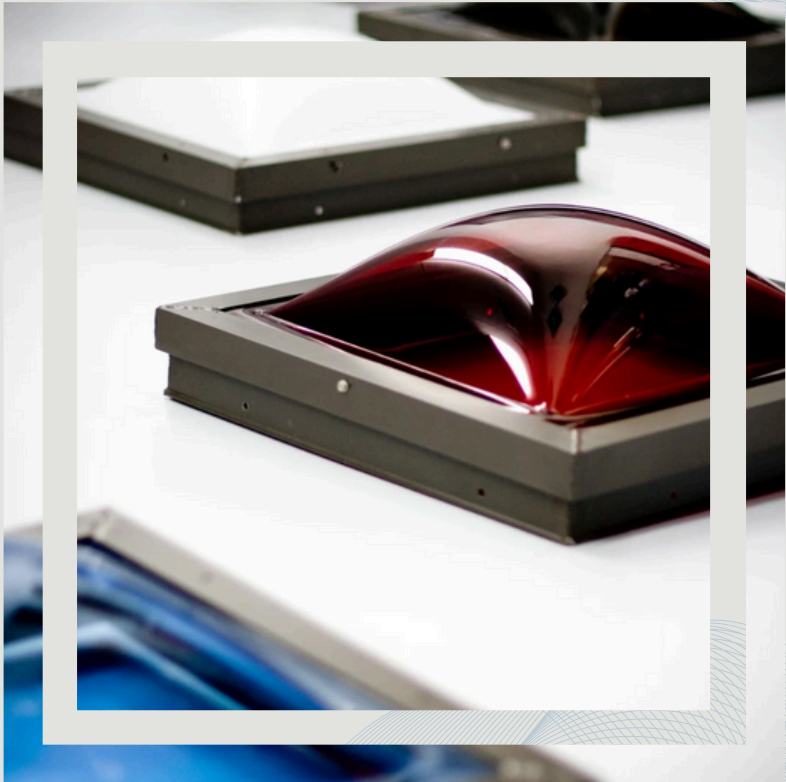




MS MARCO
SKYLIGHTS



ILLUMINATE EVERY SPACE WITH **CUSTOM SKYLIGHTS**



TABLE OF CONTENTS

- 1.** Why Choose Marco Skylights?
- 2.** Self Flashing Skylights
- 3.** How to Measure: Self Flashing
- 4.** Curb Mount Skylights
- 5.** How to Measure: Curb Mount
- 6.** Replacement Domes
- 7.** How to Measure: Replacement Domes
- 8.** Low E Glass Skylights
- 9.** Custom Skylights
- 10.** Our Process
- 11.** Ready To Begin?
- 12.** Meet Our Team



WHY CHOOSE

MARCO SKYLIGHTS?

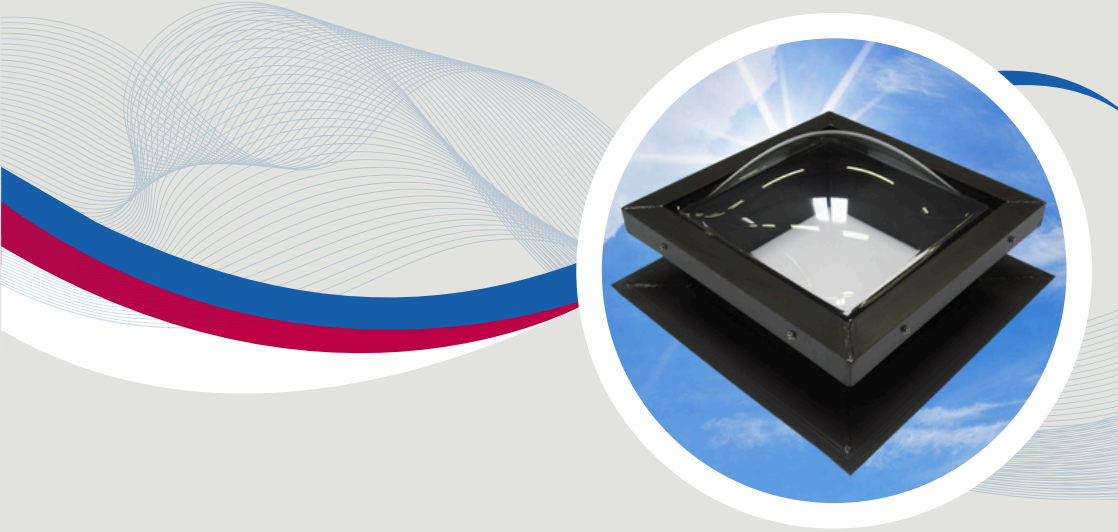
With 50+ years of experience, custom-built skylights, and trusted nationwide shipping, we deliver quality and reliability for every project.

Marco Skylights is a trusted Women's Business Enterprise, specializing in custom-built skylights for commercial and residential projects. We provide tailored solutions to meet the unique needs of every project, ensuring seamless integration and optimal natural light.

With our extensive experience in shipping, we partner with top-rated freight lines to offer reliable nationwide delivery, guaranteeing your skylights arrive safely and on time.

No job is too big or too small—we're equipped to handle projects across the continental U.S., from remote mountain locations to urban centers.

Our dedication to quality, superior packaging, and personalized service sets us apart. Trust Marco Skylights to bring natural daylight into your home or business with solutions that meet the highest standards.

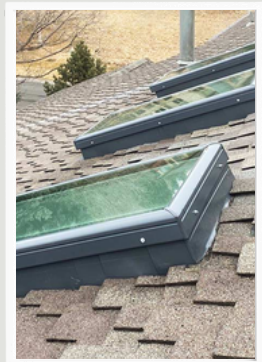
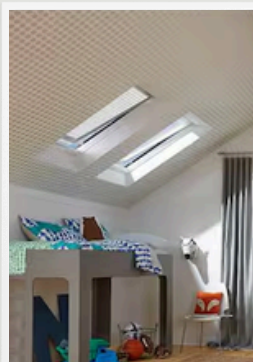


SELF FLASHING SKYLIGHTS

Self-Flashing Skylights, available in Single Dome, Double Dome, and Low E lens options, offer easy installation without extra flashing kits. Perfect for residential or commercial spaces, they provide natural light with a sleek, modern design.

FEATURES & BENEFITS:

- .078" thick 6063 T-5 aluminum frame
- 4.5" height and 3" nailing flange
- .062" thick extruded aluminum retainer
- Stainless steel fasteners attach the two components
- Self-Flashing Frame with integral condensation gutter
- Weep hole in each corner directs moisture outside
- All corners mitered and heliarc welded
- Glazing options: acrylic, polycarbonate or low E glass
- Choice of colors for glazing



How To Measure SELF FLASHING



GLAZING TYPE

STANDARD ACRYLIC

	Approx Light Transmission	<input type="checkbox"/>
CLEAR/ CLEAR	84%	<input type="checkbox"/>
WHITE/ CLEAR	33%	<input type="checkbox"/>
BRONZE/ CLEAR	25%	<input type="checkbox"/>
OTHER		<input type="checkbox"/>

LOW E GLASS

CLEAR	68%	<input type="checkbox"/>
GREY	34%	<input type="checkbox"/>

IMPACT MODIFIED ACRYLIC

CLEAR/ CLEAR	84%	<input type="checkbox"/>
WHITE/ CLEAR	33%	<input type="checkbox"/>

POLYCARBONATE

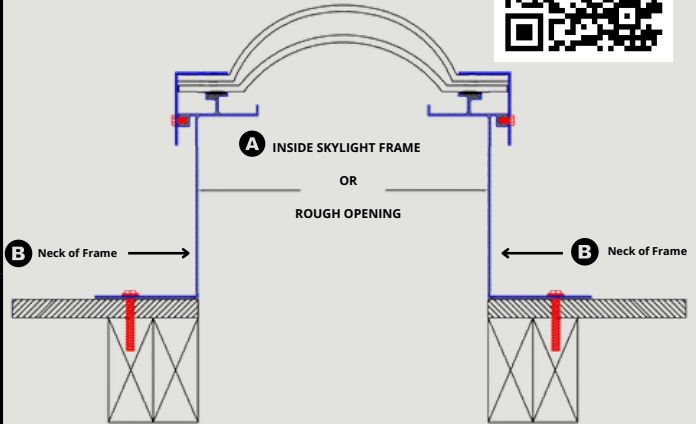
CLEAR/ CLEAR	84%	<input type="checkbox"/>
GREY/ CLEAR	50%	<input type="checkbox"/>
BRONZE/ CLEAR	50%	<input type="checkbox"/>
OTHER		<input type="checkbox"/>

MULTIWALL POLYCARBONATE

CLEAR	65%	<input type="checkbox"/>
BRONZE	30%	<input type="checkbox"/>
WHITE	40%	<input type="checkbox"/>

Residential

Commercial



A Inside Skylight Frame or Rough Opening

B Neck of Frame

NOTES

FRAME COLOR

MILL (UNFINISHED ALUMINUM)

ANODIZED BRONZE

SKYLIGHT DIMENSION

A INSIDE DIMENSION OF SKYLIGHT FRAME

B NECK OF FRAME

L x W =

QUANTITY =

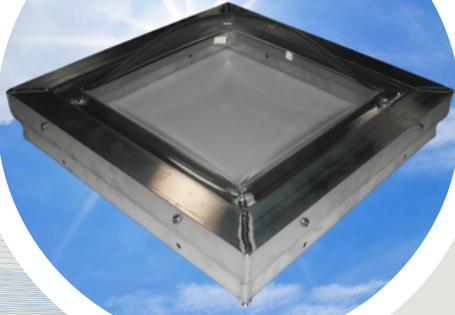
YOUR CONTACT INFORMATION

NAME:

COMPANY:

EMAIL:

PHONE:

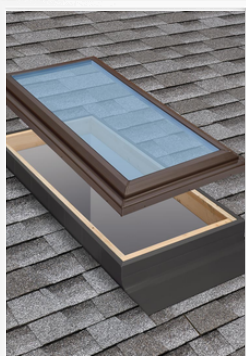


CURB MOUNT SKYLIGHTS

Our premium Curb Mount Skylights, available in Single Dome, Double Dome, and Low E lens options, are built for durability and style, mounting directly onto a curb or raised roof frame. With customizable options and sizes, they offer a versatile solution for adding natural light to any space.

FEATURES & BENEFITS:

- .078" thick 6063 T-5 aluminum curb frame
- .062" thick extruded aluminum retainer
- Pre-drilled holes for quicker fastening to curb
- Stainless steel fasteners attach the two components
- Curb frame equipped with integral condensation gutter
- Weep hole in each corner directs moisture outside
- All corners mitered and heliarc welded
- Glazing options: acrylic, polycarbonate or low E glass
- Choice of colors for glazing



How To Measure

CURB MOUNT

GLAZING TYPE

STANDARD ACRYLIC

	Approx Light Transmission	<input type="checkbox"/>
CLEAR/ CLEAR	84%	<input type="checkbox"/>
WHITE/ CLEAR	33%	<input type="checkbox"/>
BRONZE/ CLEAR	25%	<input type="checkbox"/>
OTHER		<input type="checkbox"/>

LOW E GLASS

CLEAR	68%	<input type="checkbox"/>
GREY	34%	<input type="checkbox"/>

IMPACT MODIFIED ACRYLIC

CLEAR/ CLEAR	84%	<input type="checkbox"/>
WHITE/ CLEAR	33%	<input type="checkbox"/>

POLYCARBONATE

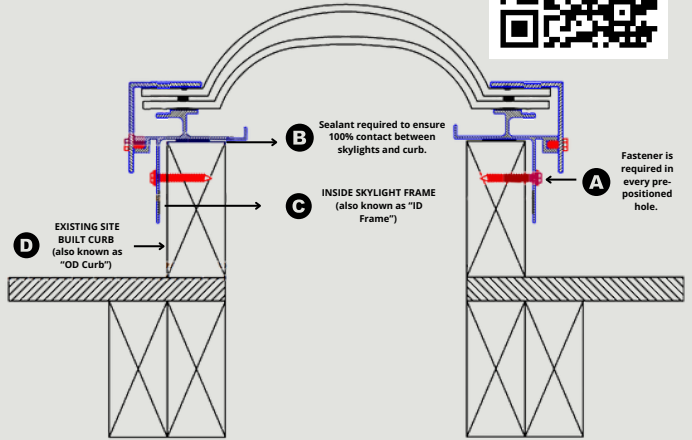
CLEAR/ CLEAR	84%	<input type="checkbox"/>
GREY/ CLEAR	50%	<input type="checkbox"/>
BRONZE/ CLEAR	50%	<input type="checkbox"/>
OTHER		<input type="checkbox"/>

MULTIWALL POLYCARBONATE

CLEAR	65%	<input type="checkbox"/>
BRONZE	30%	<input type="checkbox"/>
WHITE	40%	<input type="checkbox"/>

Residential

Commercial



- A** Fastener is required in every pre-positioned hole.
- B** Sealant required to ensure 100% contact between skylights and curb.
- C** INSIDE SKYLIGHT FRAME (also known as "ID Frame")
- D** EXISTING SITE BUILT CURB (also known as "OD Curb")

NOTES

FRAME COLOR

MILL (UNFINISHED ALUMINUM)	<input type="checkbox"/>
ANODIZED BRONZE	<input type="checkbox"/>

SKYLIGHT DIMENSION

C INSIDE DIMENSION OF SKYLIGHT FRAME

D OUTSIDE DIMENSION OF CURB

L x W =

QUANTITY =

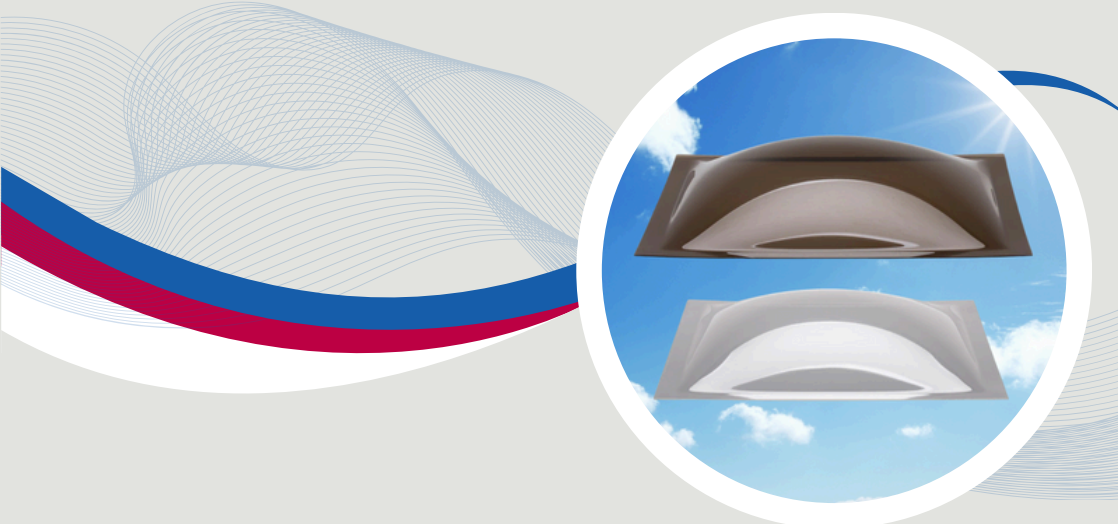
YOUR CONTACT INFORMATION

NAME:

COMPANY:

EMAIL:

PHONE:

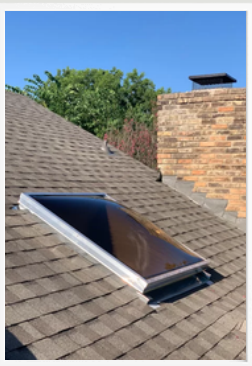


REPLACEMENT DOMES

Our Acrylic and Polycarbonate Replacement Domes are built to withstand wind, deflect sunlight, and repel rain. The thermoformed bubble design maximizes light and room depth, with single or double dome options for added insulation. Available in durable acrylic or polycarbonate, with custom lenses for pyramids, trapezoids, tandems, ridges, and more.

NOT SURE WHICH MATERIAL TO CHOOSE?

Acrylic is 20x stronger than glass with UV stabilization, Impact Modified Acrylic is 100x stronger with UV stability, and Polycarbonate is 200x stronger, virtually unbreakable, with a UV-protective cap.



How To Measure DOME REPLACEMENT

DOME MATERIAL

- Acrylic Domes
- Impact Modified Acrylic Domes
- Polycarbonate Domes

COLOR & TINT

ACRYLIC

- | | | |
|----------------------------|---------------------------|--------------------------|
| | Approx Light Transmission | |
| CLEAR/ CLEAR | 85% | <input type="checkbox"/> |
| BRONZE/CLEAR | 24% | <input type="checkbox"/> |
| WHITE/CLEAR | 47% | <input type="checkbox"/> |
| LIGHT GRAY/CLEAR | N/A | <input type="checkbox"/> |
| DARK GRAY/CLEAR | N/A | <input type="checkbox"/> |
| OTHER <input type="text"/> | | <input type="checkbox"/> |



IMPACT MODIFIED ACRYLIC

- | | | |
|----------------------------|---------------------------|--------------------------|
| | Approx Light Transmission | |
| CLEAR/ CLEAR | 85% | <input type="checkbox"/> |
| BRONZE/CLEAR | 24% | <input type="checkbox"/> |
| BRONZE/BRONZE | 7% | <input type="checkbox"/> |
| WHITE/ CLEAR | 47% | <input type="checkbox"/> |
| LIGHT GRAY/CLEAR | N/A | <input type="checkbox"/> |
| DARK GRAY/CLEAR | N/A | <input type="checkbox"/> |
| OTHER <input type="text"/> | | <input type="checkbox"/> |



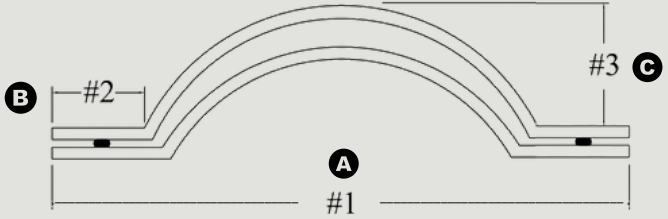
POLYCARBONATE

- | | | |
|----------------------------|---------------------------|--------------------------|
| | Approx Light Transmission | |
| CLEAR/ CLEAR | 85% | <input type="checkbox"/> |
| BRONZE/CLEAR | 25% | <input type="checkbox"/> |
| BRONZE/BRONZE | 7% | <input type="checkbox"/> |
| WHITE/CLEAR | 23% | <input type="checkbox"/> |
| LIGHT GRAY/CLEAR | 50% | <input type="checkbox"/> |
| DARK GRAY/CLEAR | 25% | <input type="checkbox"/> |
| OTHER <input type="text"/> | | <input type="checkbox"/> |



Single Dome Residential

Double Dome Commercial



Width & Length is Required

If there is a 90 degree bend where the flange (dim #2) intersects the dome rise, our replacement domes will not fit your frame. If you have the 90-degree bend type of skylight mentioned above, please call us for assistance. It is the purchasers responsibility to confirm shape and compatibility with the existing frame.

Replacement Domes are formed pieces of plastic and no sealant, fasteners or gaskets of any kind are included.

The flange(s) of replacement dome(s) or pyramid(s) will have a visible lack of uniformity or flatness and appear as a "wave". This is normal, unavoidable and will flatten upon proper installation in the existing frame.

- A** DIM #1 (LxW)
- B** DIM #2 (flange)
- C** DIM #3 (rise)

SKYLIGHT DIMENSION

Quantity =

A DIM #1 (LxW) = X

OD of Retaining Ring

OD of Lens

B DIM #2 (flange) =

C DIM #3 (rise) =

NOTES

YOUR CONTACT INFORMATION

NAME:

COMPANY:

EMAIL:

PHONE:

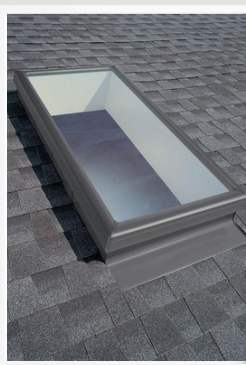


LOW E GLASS SKYLIGHTS

LOW E GLASS SEALS COME WITH A 10-YEAR WARRANTY, AND THE FRAME INCLUDES A 5-YEAR WARRANTY!

Experience natural light and energy efficiency with our Low E Glass Skylights, featuring argon-filled IGU for superior insulation. Designed with two glass panes and an inert gas layer, they reduce heat loss and transfer, making them ideal for both residential and commercial spaces.

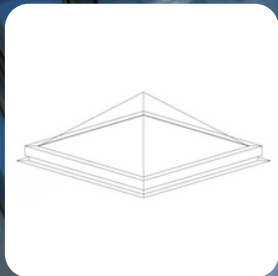
Impact Glass, laminated with different tint options, is available in custom sizes.



CUSTOM SKYLIGHTS

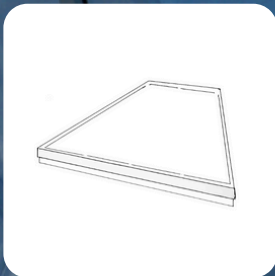
Check out our Custom Skylights selection, crafted to fit your needs! From unique shapes to specific sizes, our skylights are tailored to fit in any space.

Explore our range of custom skylights



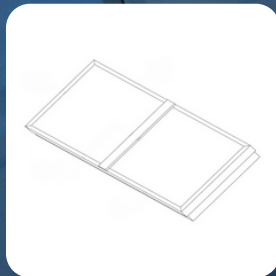
PYRAMID

Pyramid skylights create a striking architectural feature, ideal for bringing natural light into large entryways or atriums in both residential and commercial buildings.



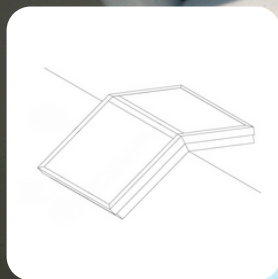
TRAPEZOID

Trapezoid skylights add a modern touch and unique angles, perfect for enhancing the aesthetics of sloped roofs in homes or commercial structures like retail spaces.



TANDEM

Tandem skylights combine multiple units in a series, offering an extended natural light source, ideal for illuminating long hallways or large commercial interiors.



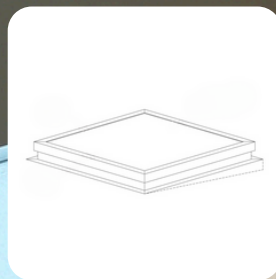
RIDGE

Ridge skylights provide a continuous run of light along roof ridges, making them perfect for spacious residential rooms or commercial spaces like warehouses and office lobbies.



POLYGONAL

Polygonal skylights offer a unique, multifaceted design that adds visual interest and brightness, suitable for creating standout ceilings in homes or retail stores.



SPECIAL COLOR

These skylights add a vibrant pop of color, perfect for creating an eye-catching feature in modern homes or thematic commercial settings like restaurants or boutiques.

OUR PROCESS

STEP 1

Get a Customized, Free Quote

Fill out our online form for a free quote on skylights or dome replacements. Use the "Add Item" button to provide project details, including multiple units and sizes, so we can tailor our quote to your needs.

STEP 2

Confirm with a Skylight Expert

Once your form is submitted, one of our skylight experts will review your request and contact you as soon as possible to confirm your order and finalize any details.

STEP 3

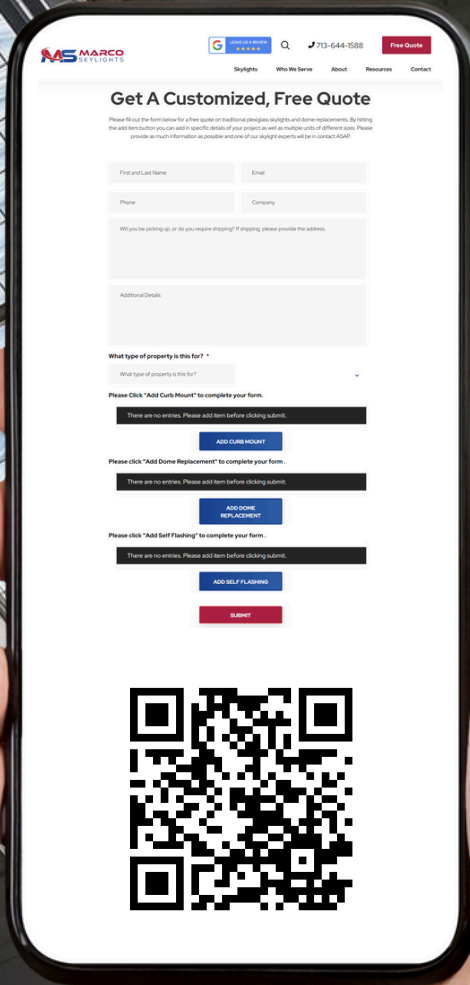
Fast Production Time

Once your order is approved, our quick production process guarantees efficient skylight delivery.

READY TO BEGIN?

Scan the QR code to start your skylight quote.

Fill out our online form for a free quote on skylights or dome replacements. Use the "Add Item" button to include project details like multiple units and sizes, and our skylight experts are eager to assist you.



MEET OUR TEAM



CHARLES SUCHMA

Sales Manager



ROBERT RICHARD

Sales Executive



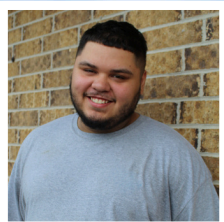
TRACY TREVINO

Warehouse Manager



ULYSSES BENTLEY III

Fabricator



ERIC ESPINOZA

Production Supervisor

LET'S STAY IN TOUCH



6135 Northdale St.
Houston, TX 77087
sales@marcoskylights.com
713.644.1588

www.marcoskylights.com
sales@marcoskylights.com
[@MarcoSkylights](https://www.instagram.com/MarcoSkylights)