Since 1982, Orange County Industrial Plastics has grown to become the recognized leader in the plastic distribution, plastic fabrication, and POP display industry. Specializing in turnkey solutions, we design, engineer and manufacture a wide variety of quality displays and components, with different applications, for multiple demographics. Our expertise and our inventory mean we're always ready to ASSIST you.











OURFACIITY

OCIP has grown to become the recognized leader in the plastic distribution and fabrication industry. Specializing in turnkey solutions, we design, engineer and manufacture a wide variety of quality components covering large industrial demographics.

With a strong emphasis on quality customer relationships and superior products and services, we are able to complete any conceivable project, efficiently and cost effectively at our 100,000+ square foot Anaheim headquarters.













OUR TEAM

Whether your business is in need of a high volume rollout or the development of a prototype, we work closely and collaboratively with every client to properly assess project objectives and goals, insuring a successful job from concept to completion, every time.

OCIP is dedicated to plastic industry innovations and solutions, technical excellence and on time delivery, ensuring total customer satisfaction through continual process improvement.

OUR PROCESS

We stick to three simple steps: imagine, create, deliver.

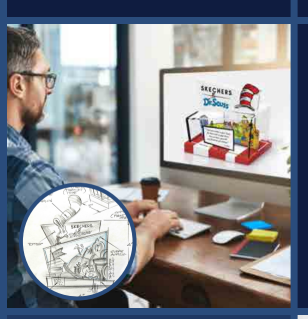
Here at OCIP, we produce custom POP displays and other products that suites your unique brand.



5 MACHINING

At OCIP, we pride ourselves in our proficiency with the latest technology. We offer more equipment under one roof than any of our competitors.

- Precision Cutting
- Routing
- Laser Cutting
- Laser Engraving



2 FABRICATION

- Pre-Production Fabrication
- Mockups/Sampling
- Prototyping
- Production Fabrication
- Mass Production (Small/Medium/Large Runs)
- Quality Control



4 DISTRIBUTION

No matter the application or quantity, OCIP has the materials that you need to fuel your business. We stock over 10,000 items including plastic sheets, rods, tubes and film. We also stock green, eco-friendly, sustainable, recycled or recyclable alternative options.



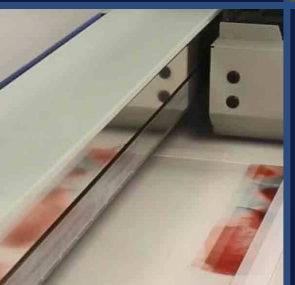
1 DESIGN

- Conceptual/Ideation Sketching
- High-End Renderings
- Engineering
- Animations, Flythrough and AR/VR



3 FULFILLMENT

At our 100,000 square foot facility, we handle your project from manufacturing to packaging. We ensure your product is safely packaged so that it can be shipped anywhere in the world.



6 PRINTING

- Digital Printing
- Screen Printing

TO LEARN MORE CLICK HERE



OUR EQUIPMENT

We invest in our tools so we can provide a product with the highest quality. Here at OCIP, we have several industrial machines that makes all of this possible.



LASER

We have 6 laser cutters engravers. Our largest laser can cut or engrave sheets up to 5' by 10'. The lasers range from 250 Watts to 400 watt.



UV PRINTER

OCIP has 2 large format flatbed UV digital printers. We have the ability to print onto rigid media up to 98" wide x 120" long and up to 2" thick.



CNC

OCIP has seven 3-axis CNC routers. All of our routers feature multiple spindles for high production volume.



SAW

OCIP has 2 Schelling high precision CNC cut-to-size panel saws with the ability to cut sheets over 10 feet and 4 inches thick.

CUSTOM AND ECO FRIENDLY SUSTAINABLE MATERIALS

OCIP is one of the largest distributors of plastic sheet, rod and tube in the United States. We have more brands, sizes and colors than most competitors. We have various types of plastic sheets in stock that can be cut to any size or specification. Along with our other service areas, we offer custom cutting services and quick turnaround times – often within 24-48 hours.

ABS

ACRYLIC/PLEXIGLASS SHEETS

CPVC

EXPANDED PVC

HIGH IMPACT STYRENE

NYLON

PETG COPOLYESTER

PHENOLIC

POLYCARBONATE

POLYETHYLENE

POLYPROPYLENE

PVC

ACRYLIC

FEATURES & BENEFITS

- Extensive Inventory On-Hand
- Multiple Sheet Size Options
- From 1/16th to 3" Thick
- Available in Different Colors
- Local Pickup Available
- Dropship Options Available
- Lightning Fast Turn-a-Round
- Acrylic Cut to Size







PLASKOLITE











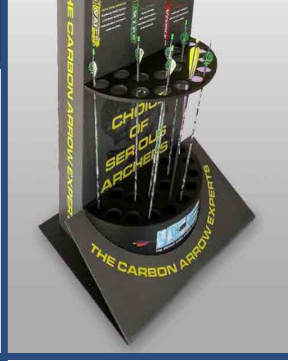
EXPANDED PVC

SINTRA

FEATURES & BENEFITS

- Printable for both digital & screen
- Lightweight
- Easy to Fabricate, Paint or Laminate
- Excellent Fastening Characteristics
- Superior FR Properties
- Satin Smooth Finish















HIGH IMPACT POLYSTYRENE (HIPS)





HIPS is a versatile, cost effective extruded polystyrene that can be used in a variety of applications. HIPS can be printed Offset Lithography, Screen, UV Digital and Flexography. It can also be heat bent, die cut, punched, thermoformed and guillotine cut. It has excellent dimensional stability and provides good toughness, stiffness and impact strength. It is also 100% recyclable*.



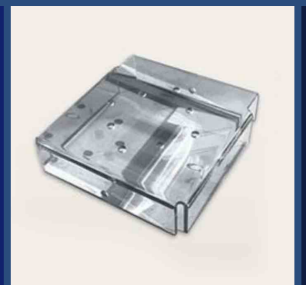
*Based on recyclable municipality





POLYCARBONATE SHEET

Lexan*



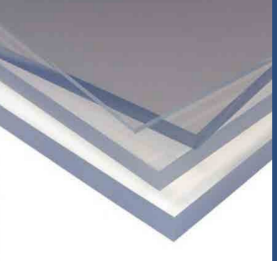
FEATURES AND BENEFITS:

- Virtually unbreakable
- High impact resistance
- High clarity and light transmission
- High flame resistance
- Half the weight of glass
- Easy to machine, handle, and install











THE GILMAN BROTHERS COMPANY PRODUCTS

OCIP is the authorized distributor for The Gilman Brothers - a proudly family owned and operated company for 125 years.

PRODUCTS:

- RESILIENT® Soft Touch Graphics Board
- INFINITY® Styrene Faced Foamboard
- EAGLECELL™ All-Paper Honeycomb Graphics Board
- MOUNTCOR® 130°F Permanent HA Foamboard
- RYNO BOARD® High-Density Clay-Coated Foamboard
- INSITE® Foamboard
- LITEPRINT™ FR ~ Flame Retardant Foamboard
- GILCO® Styrene Digital-Grade 100% Styrene Sheets







INFINITY® Styrene Faced Foamboard



In Site® Reveal®
Clay-Coated PaperFaced Foamboard



EAGLECELL™ All-Paper Honeycomb Graphics Board



Ryno Board® HD High-Density Clay-Coated Foamboard



In Site® Heat Activated



In Site® Self Adhesive



MountCor® 130°F Permanent HA Foamboard



MountCor® Canvas



In Site® Canvas
Faux-Canvas Textured
Foamboard



In Site® Reveal® Colors



LitePrint™ Flame Resistant Foamboard

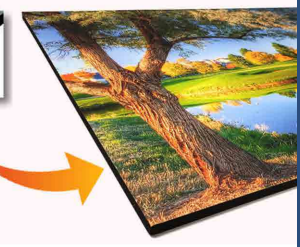


Gilco® Styrene Digital-Grade 100% Styrene Sheets



In Site® Acid Free Foamboard





ECO-FRIENDLY RECYCLED MATERIALS

We are also pleased to announce that we now carry Chemcast® EcoGreen environmentally friendly cell cast acrylic sheet produced 100% with recycled monomer methyl methacrylate (R-MMA). We also stock 100% Recyclable Styrene and PVC sheets as well as other sheets that are 100% Recycled or Partially Recycled materials.













HARVEST

EcoGreen Chemcast



PROCESS

EcoGreen Chemcast



RESULT

EcoGreen Plastiglas

OCIP CONVERTS TO SOLAR TO USE GREEN ENERGY

OCIP Recently worked with Revel to install solar panels on our facility in Anaheim, CA. We are committed to continuous improvements in sustainable environmental outcomes and doing our part to reduce our carbon footprint.

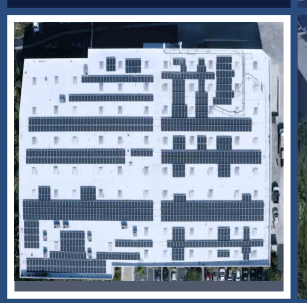




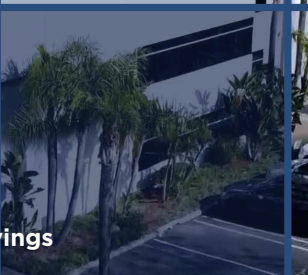




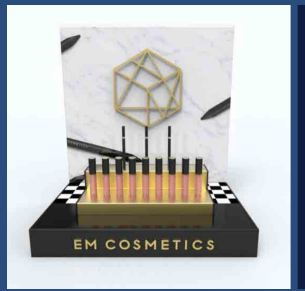




- Description: Commercial Rooftop Solar
- System Capacity: 372 kW
- System Size: 942 Solar PV Modules
- Solar Panel: 395 W Monocrystalline
- Annual Power Cons. (before): 594,000 kWh
- Est. Power Savings (after): 100% Energy Savings







OUR WORK

OCIP is an industry leader in design & manufacturing of custom POP displays. We manufacture custom POP displays for visual merchandising, retail environments, trade shows, and much more!

















