PLASKOLITE

TUFFAK® CA CLASS-A RATED POLYCARBONATE SHEET





In the design world, aesthetics and functionality are strong

motivators for product selection. Versatility and flexibility are two key components in the process, but building code regulations are also a critical component. Until recently, Class A fire ratings were frequently achieved by glass in many applications. But now, the TUFFAK® CA family of thermoplastic products have entered the selection process with three grades that may be ideal for your applications. These innovative polycarbonate sheets meet International Building Code (IBC) and National Fire Protection Association 286 (NFPA) for Class A rated material. These products are available in clear, standard colors and tints, and textures. Like all TUFFAK sheet products TUFFAK CA is half the weight of glass, easy to fabricate and virtually unbreakable.

TUFFAK CA is an optical grade transparent sheet and meets Class A rating for decorative colors and patterns for ceiling and wall finishes, coverings and light diffusers.

TUFFAK CA-UV has outstanding impact strength with 2 sided UV enhanced properties for outstanding weathering resistance.

TUFFAK CA-AR one or two sided polycarbonate sheet has a proprietary hard coat also provides excellent chemical resistance and is backed by a seven (7) year limited product warranty for breakage, yellowing and hazing.

Regulatory code compliance and certifications

ANSI Z97.1-2009, 2015: American National Standard for Safety Glazing Materials Used in Buildings - Safety Performance Specifications and Methods of Test, Class A, Unlimited

AAMA 501.8: Resistance to Human Impact of Windows Systems Intended for Use in Psychiatric Applications

CPSC 16 CFR 1201 Category I and Category II: Safety Standard for Architectural Glazing Materials

Class A rated per the 2015 International Building Code Section 803.1 for interior wall and ceiling finishes

2018 International Building Code, Section 3105.3 Canopy Material Flame Requirements

TUFFAK CA POLYCARBONATES

TUFFAK CA

- » Meets Class A rating
- » Range of product offerings
- » 5 year limited product warranty

Applications:

- » Interior wall finishes
- » Interior ceiling finishes
- » Wall cladding



TUFFAK CA-UV

- » Meets Class A rating
- » Easy to cold bend or thermoform
- » 2-sided UV enhanced
- » 10 year limited product warranty

Applications:

- » Architectural canopies
- » Pedestrian walkways
- » Bus Shelters
- » Barrell Vaults



TUFFAK CA-AR

- » Meets Class A rating
- » Abrasion resistant one or two sides
- » Digital print uncoated side
- » Clear Interior walls allow natural light
- » Available in clear and tints
- » 7 year limited product warranty

Applications:

- » Wall fixtures
- » Institutional glazing



*Not for cold bending or thermoforming due to hard coat

Opportunities for TUFFAK CA products where glass breakage is a concern:

- » Wall cladding
- » Ceiling cladding
- » Decorative cladding
- » Decorative interior finishes
- » Wall guarding
- » Information maps

PLASKOLITE

A GLOBAL LEADER IN THE PRODUCTION OF THERMOPLASTIC SHEET

FOUNDED IN 1950

Our Mission: to deliver superior thermoplastic sheet, coatings and polymers to the world, through long-lasting customer relationships and hands-on customer service.

MANUFACTURING LOCATIONS



From our founding, PLASKOLITE strives to treat our employees, our customers, our community and the world, with kindness, dignity and respect. This drives our continuing effort to create sustainable products, in a sustainable manner, for future generations. This on-going commitment is expressed in the

PLASKOLITE Sustainable Ecosystem:

QUICK FACTS

STATUS: Privately held

GLOBAL HEADQUARTERS: Columbus, OH

EMPLOYEES: 1900 Worldwide

MARKETS SERVED: Signage, Lighting, Retail Display, Construction, Transportation, Security, Bath & Spa, Industrial, Architecture, Green Houses

OUR PILLARS OF SUSTAINABILITY

EACH CONTRIBUTES TO MAKING THE WORLD A BETTER PLACE



WHAT WE MAKE

Versatile, high-quality, durable thermoplastic materials...not single-use

plastics

HOW IT'S MADE

How we make our products reflects our overall philosophy of continuous

environmental improvement

HOW IT'S USED

Our thermoplastics play an important role in advancing human well-being, energy conservation and quality of life

These suggestions and data are based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use are beyond our control. We recommend that the prospective user determines the suitability of our materials and suggestions before adopting them on a commercial scale.

