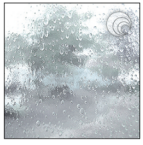


Oceanside Glass™ Families



Clear Textures

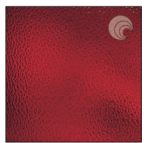
Texture is the personality of art glass, suggesting dimension, depth and contrast. In clear glass, texture is also useful for achieving varying degrees of privacy, while adding elegance and richness. Oceanside's wide assortment of Clear Textures range from quite transparent to very obscure. *[Image of 100RW-F.]*



Smooth Transparent

Nearly texture-free, Oceanside Glass smooths are a classic choice in every segment of the glass arts. Smooths are denoted by either an "S" suffix to the stock number.

[Image of 532-1S-F.]



Textured Transparent

Texture bends and refracts light passing through a Transparent glass, amplifying the color while gently muting background images. This category includes the popular Rough Rolled family and each texture is denoted by an appropriate suffix. (Please see the Texture Code information on the Classification page for a complete listing of these codes.) *[Image of 152G-F.]*



Solid Opalescent

Solid color, opalescent glasses. These non-variegated products are highly reflective in nature and thus especially popular for mosaic and mural application. With natural or artificial, backlighting they reveal a captivating, luminescent glow. *[Image of 267-72S-F.]*



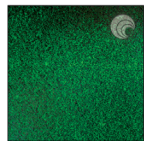
Iridescent Glass

A thin layer of metallic crystal has been bonded to these glasses during sheet forming, creating a colorful, shimmering surface effect. In Oceanside Compatible fusible glasses the Iridescent coating is high-fire and will not burn off in the kiln. *[Image of 100S-ICE-F-IR.]*



Wispy Opalescent

Wispy mixes are traditionally composed of about 3/4 cathedral glass color and about 1/4 opaque white glass. In the finished sheet, wisps of opal display as both surface variegation and internal shadowing, generating reflection and depth. *[Image of 319-02S-F.]*



Aventurine

An Oceanside Compatible certified fusing product that, when fired, releases a galaxy of shimmering metallic flakes imbedded within the glass. *[Image of 128AV-F.]*

Note On Image Accuracy

While glass is notoriously difficult to capture well in a photograph, we've taken great care to present our glass as true-to-life as possible. Since computer monitors and printers vary widely, and may not reliably portray the glass or its color, you may want to consider purchasing a Sample Set for selecting just the right glass for your projects.



oceanside
GLASS™