Decorative Glass Ceiling Panels

SD-Colour Series

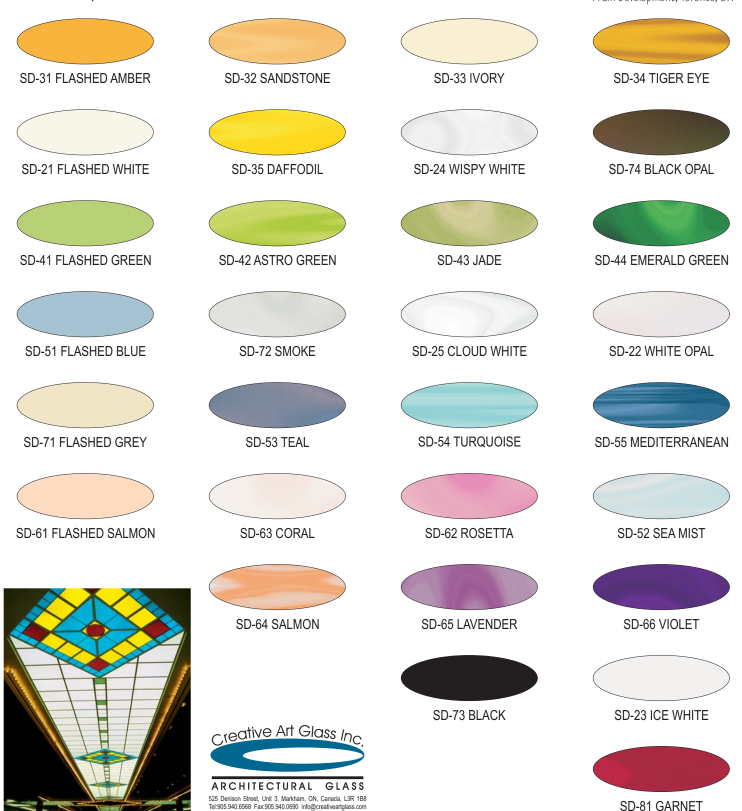
Masonville Place, London, ON

- The SD-Colour Series are field or background luminous ceiling panels, laminated with shatter-resistant film, 23-3/4"x23-3/4".
- Available in 30 colours, a palette that offers numerous colour combinations to create a distinctive environment.
- SD-Colour Series Panels are designed to be used in conjunction with SD-System Series Panels.



Frum Development, Toronto, ON

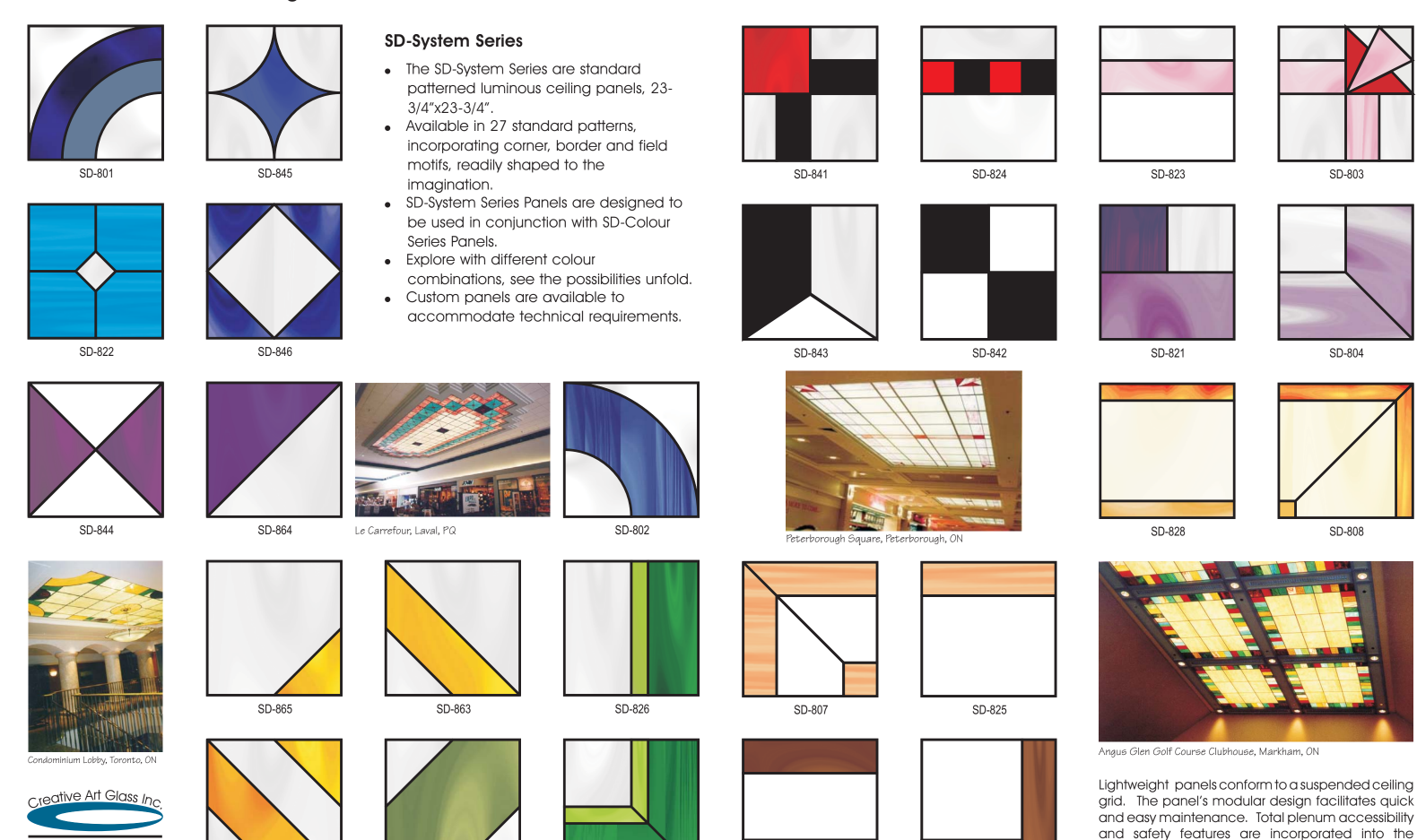
SD-81 GARNET



Decorative Glass Ceiling Panels

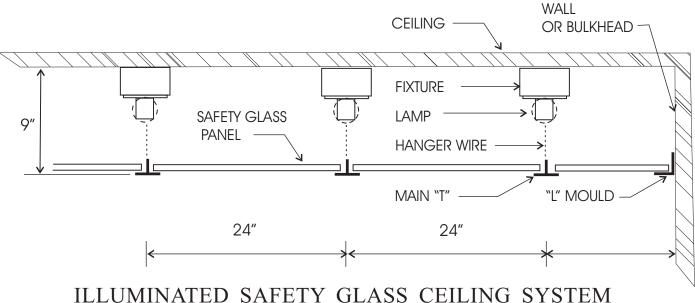
ARCHITECTURAL GLASS

525 Denison Street, Unit 3, Markham, ON, Canada, L3R 1B8 Tel:905.940.6568 Fax:905.940.0690 info@creativeartglass.com



SD-862 SD-861 SD-806 SD-827 SD-805 A2

structure and are an integral part of the design.



ILLUMINATED SAFETY GLASS CEILING SYSTEM

SECTION

NTS

The Decorative Safety Glass Ceiling System consists of rolled-form steel or extruded aluminum main tees and cross-tees, with a minimum exposed flange of 15/16", connected together to form a 24"x24" module for installation of the SD series of Decorative Safety Glass Panels. Custom designed modules and decorative panels available to suit individual design and spacial requirments.

Standard lightweight 23-3/4"x23-3/4"x1/4" to ½" thick glass panels are set on metal grid system positioned a minimum of 9" below the actual ceiling. Flourescent lamps are then positioned over each main-T of the grid system creating maximum and even light diffusion to the set area below.

Where possible, area above to be primed white to afford maximum light reflection.

Flexibility and Advantages:

- Much sought after mechanical space is available above the system, hidden yet easily accessible for maintenance and service.
- ** Because of the suspension quality of its design, the system is appropriate for use in commercial settings where large volumes of space require development.
- ** Creative of a new image is simply a matter of redesign, either with the existing or new panels. The end result in a face-lift which is minimal in cost, yet maximizes the exposure of a building positive image.

