

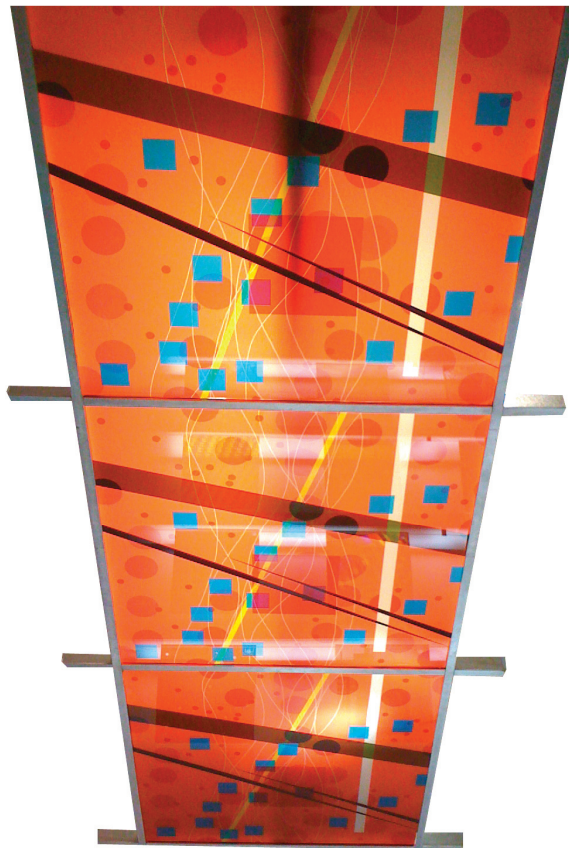
FINE ART GLASS CEILINGS

When we look up, what do we see. An overhead horizontal plane which confines us as standard fare where ever we are. Changing the context of that plane opens up our feelings to greater experiences, more comfortable environments in which to work, play and live. Art as it incorporates structurally into architecture is both noble and humanizing, as designers whom feel as we do understand that defining space is only the beginning. Our response to that space as people is the measure of our success.

Our art glass ceilings are manufactured from two layers of tempered glass, laminated together with our proprietary art interlayer between. We typically include a white filtration later within the glass unit behind our art interlayer to diffuse lighting from above. We can also make our panels fully transparent artworks if the interstitial space above is visually important.

Our glass panels can be retrofitted into existing grid systems with caution: hangar wires must be upsized and load calculations must be approved by the grid manufacturer.

RM Global offers our complete custom fabricated brushed aluminum grid system in various sizes. Our grid is engineered as a very narrow profile system, fully gasketed for supporting the glass. Note: as glass panel sizes increase, so may their overall thickness, thus their weight.



FAST FACT:

RM Global architect and New Media Artist, Reese Schroeder, AIA creates original electronic artworks for our clients and customers. Typically the artwork is included in the price of the glass up to 100 square feet. Larger areas require additional art time. Our **4000 dpi, 36 Billion color technology** allows us to precisely match your color themes. Our artworks are sensitive responses to your program and space, the architect/designer's color theme, patterns, etc. All artwork is reviewed and approved prior to manufacturing any glass. Original art is signed for the building owner if requested.

Clients may choose to incorporate their own artworks and/or branding, and RM Global welcomes the opportunity to assist. Outside art files **MUST** be sent in vector format (.AI preferred). Raster images, no matter how rich in quality, do not hold up as well when produced transparently at such high resolutions. A fee is associated with the receipt of any outside file.

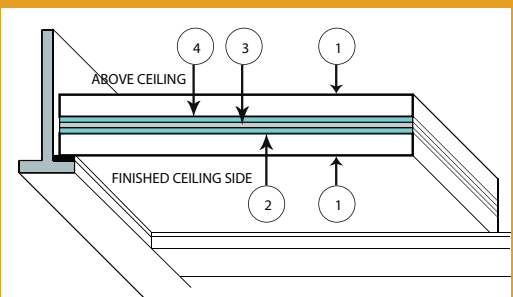


FIGURE 1.- INTERIOR LAMINATED ART GLASS CEILING PANEL

- 1 1/8" TEMPERED LOW IRON GLASS
- 2 030 CLEAR URETHANE
- 3 RM GLOBAL PROPRIETARY ART INTERLAYER
- 4 030 WHITE URETHANE



RM GLOBAL, LLC
1560 Elmwood Avenue
Cranston, Rhode Island 02910
info@rmgloballlc.com
www.rmgloballlc.com

ARCHITECTURAL ART GLASS LIKE YOU'VE NEVER SEEN!