



Berman

JOEL BERMAN GLASS STUDIOS LTD

P R E S S R E L E A S E | O C T O B E R 1 9 , 2 0 0 4

JOEL BERMAN GLASS STUDIOS INTRODUCES A COLLECTION OF NEW 3-D TEXTURES WITH PROFILE AT IDEX 2004

Patterns Based on Glass from a Richard Neutra House

Vancouver, B.C. – Joel Berman Glass Studios (JBGS) is pleased to introduce **Profile**, a new collection of 3-Dimensional cast glass textures at the 2004 IDEX exhibition. Based on glass in the 1934 Santa Monica Sten Frenke House designed by legendary architect Richard Neutra (1892-1970), **Profile features a trio of cast glass textures available in unlimited colors and transparent, frosted, opaque and sfumato finishes.**

Last year, JBGS was asked to recreate the original glass for a restoration of the Sten Frenke house, which had fallen into disrepair after more than seventy years. After months of trial and error, the company devised a casting process that resulted in a product that exquisitely replicated the architect's complicated design while meeting contemporary technical requirements. The glass has since been reinterpreted by JBGS and the result, **Profile**, represents a new design direction based on a classic pattern that brings 3-Dimension, triangulated forms to architectural glass. Profile joins other 3-Dimensional products in the Joel Berman Glass Studios collection, including Arrigado, Corrugated and Trio.

Like all products offered by Joel Berman Glass Studios, **Profile** can be made using 100%-recycled materials.

Contact: Karen Brooking
 212.353.1383
 Karen@BDEonline.biz

From their studio on Vancouver's Granville Island, Joel Berman Glass Studios have, for over 15 years, designed and manufactured glass art for many high profile clients worldwide. The landmark Chrysler Building in New York, The Gap World Headquarters in San Francisco and Disney's Wilderness Lodge in Orlando, Florida are among many prominent addresses, which feature works by JBGS.

1.1244 Cartwright Street US + Canada 1 888 505 GLASS
Granville Island UK 00 800 505 45277
Vancouver BC CANADA www.jbermanglass.com
V6H 3R8
T 650 365 7483
F 650 365 7514