



Berman

JOEL BERMAN GLASS STUDIOS LTD

PRESS RELEASE | MAY 10, 2006

JOEL BERMAN GLASS STUDIOS INTRODUCES PIOVERA

VANCOUVER, BC – Joel Berman Glass Studios Ltd. is pleased to introduce Piovera, the newest signature coated glass texture by Best of NeoCon 2005 award winner, Joel Berman. Deriving its name from pioggia, Italian for “rain”, and vera, meaning “true” in French, Berman’s Piovera glass texture captures the essence of true rain.



Piovera expands the boundaries of glass design with a revolutionary new application technique involving a specially modified coating. When applied under precise manufacturing conditions, the coating bonds structurally to the glass surface. The result is a beautiful transparent finish that gives the appearance of gentle rain on glass. The coated surface is durable and easy to maintain.

Suitable for custom fabrication in a variety of interior applications Piovera is ideal for partition and boardroom walls, office side light panels, balustrades, wall cladding, moveable walls and doors, and more.

Piovera is available in glass panels up to 60" wide x 120" high, with varying thicknesses: 1/4" (6mm); 3/8" (10mm); 1/2" (12mm); and 3/4" (19mm).

Joel Berman Glass Studios is a world-renowned designer and manufacturer of glass art for the architectural and design community offering leading edge designs and collaboration possibilities to take any glass design project from concept to installation. From its design studio and manufacturing facilities located in Vancouver, BC, Canada Joel Berman Glass Studios to the highest standards and featuring designer textures,

offers kiln-cast glass, handcrafted

colors, hardware and design services, all delivered with unparalleled customer focus.

FOR IMMEDIATE RELEASE

Contact: John Driver, Joel Berman Glass Studios, T: 604.684.8332 ex. 232, E: jdriver@jbermanglass.com

1.1244 Cartwright Street
Granville Island
Vancouver BC CANADA
V6H 3R8
T 650 365 7483
F 650 365 7514

US + Canada 1 888 505 GLASS
UK 00 800 505 45277
www.jbermanglass.com