Used with Rakks poles to support and frame 1/4” thick decorative panels. Framing channels are manufactured to order to fit any panel width up to four feet. *Note: Panel Framing Channels and poles can be fabricated to accept up to 3/8” thick panels.

Panel Framing Channels lock securely into the pole and are held in place by channel nut plates. Note: Panels should be cut 3/4” wider than the inside pole to pole dimensions.

**Installation**

1. Position the Panel (A) between the poles so that the vertical edges of the panel fit into the pole channels.
2. Raise (and temporarily support) the panel above the desired location of the Bottom framing channel (C).
3. Install Channel Nut Plates (B) into each pole at the desired height to support the bottom framing channel. Securely tighten set screws with Allen wrench.
4. Install the Bottom framing channel (C) into the poles so that the tabs rest on the Channel Nut Plates (B).
5. Carefully lower the Panel (A) so that it fits into and is supported by the bottom framing channel.
6. Install the Top framing channel (D) to create a finished look.

Engineered and manufactured in the United States by: Rangine Corporation, Needham, Massachusetts 02494 Tel: 781-455-8700, 800-826-6006 Fax: 781-455-8702 www.rakks.com

February 2012