

# duo.relay

Duo, image carrier

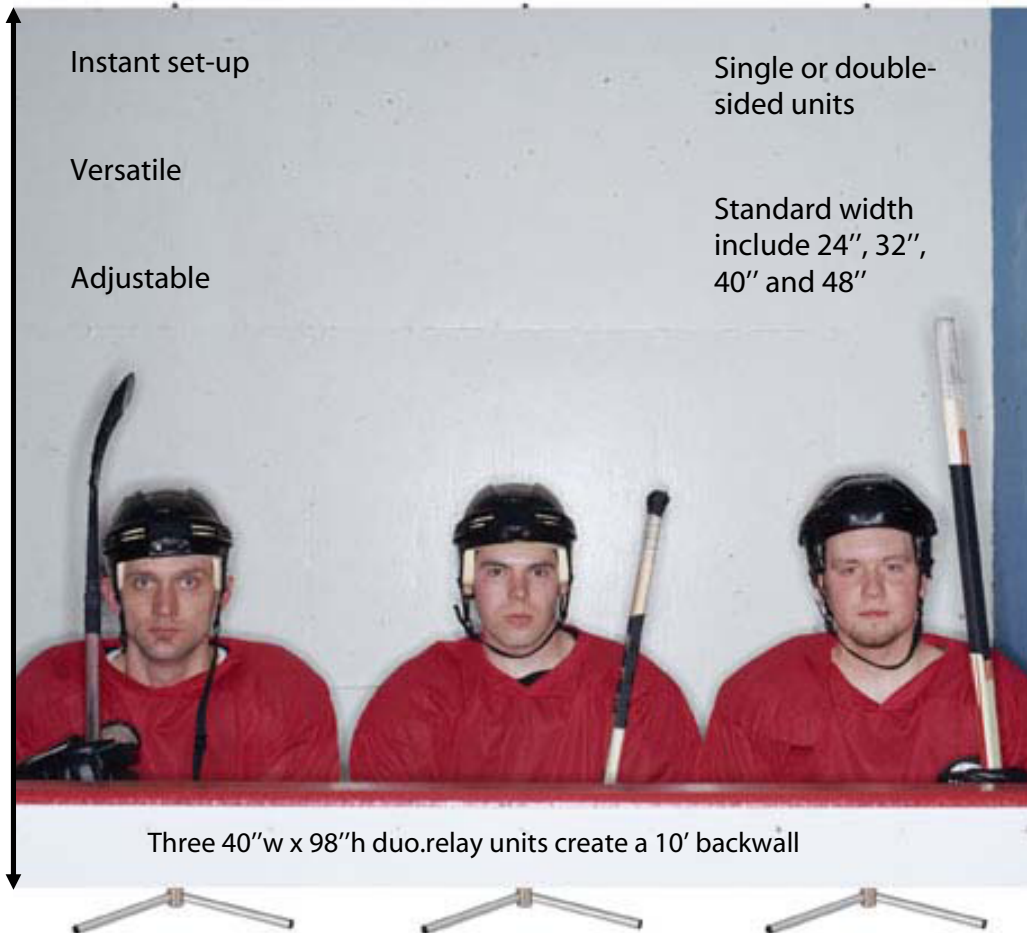
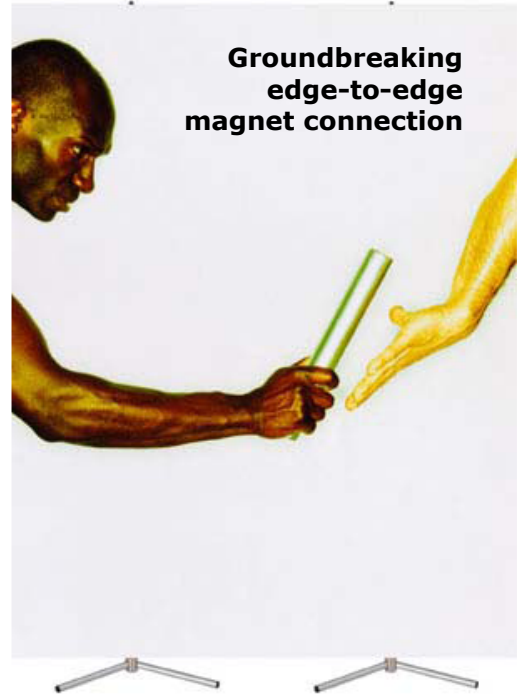
To catch the eye • to hold the attention • to enhance the effect • to tease the curiosity  
▶ Let the graphic speak for itself and convey the message

Boost your sales with the **most cost-effective** backwall display system!

# duo.relay

A visual impact in just a few steps.

The duo.relay is a backwall stand using connected banner stands with physical connectors and edge magnets for a perfect edge-to-edge connection. The duo.relay creates an 8', 10' or 20'+ seamless graphic backwalls at a fraction of the cost of a traditional pop-up display. The duo.relay can reach a height of 98".



Fit a lightweight 10' backwall with lights in the exclusive duo.relay case



Schantz Inc. 2633 NE 26 Ave Lighthouse Pt FL 33064  
Ph: 954.942.0483 Fax: 954.942.9804 Email: info@schantzinc.com  
www.schantzinc.com

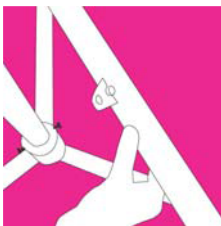
## ***Easy set-up!*** ***A visual impact in just a few steps***



**Set the banner stands on the ground. The set-up is automatic. The feet connected at the central nodes will snap into place automatically, making tripods due to the tension of the elastic bands.**



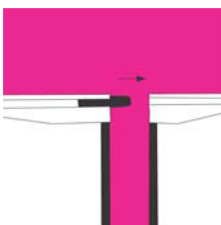
**Unroll the graphics by pulling on the hangers (aluminium bars attached to the top of the graphics). Snap the hangers at the centre notch onto the small edge pieces located on the heads of the pole.**



**Affix the black tabs at the bottom of the graphics in one of the black pins located on the adjustable rings at the bottom of the poles.**



**Unscrew to the right the black twist-locks to free the top parts of the poles and raise them to the height of the graphics. Tighten the first then the second black twist-locks turning them to the left while securing the tension of the top parts of the poles so the whole units are locked with maximum tension.**



**Make sure that the graphics are all at the same height so they can easily be connected to one another. Slide each black male plastic pin at the side of each hanger and kicker into the corresponding female receptacle at the top and at the bottom.**



**Join the graphics together so the edge magnets on the sides of the graphics make a perfect edge-to-edge connection.**