

# **Mounting instruction**

## **Brochure holder system**

Uncut wires
IS-9310 Wire system with 4 meter (157.5") wires

Pre-cut wires

Wire system for Maxi 2470 mm (97.2") panels IS-9312 Wire system *for Midi* 2270 mm (89.4") panels IS-9311

IS-9318 Brochure holders A4 / US letter

with 4 connectors

Please observe: This system can only be used with a straight Compact or Straight graphic wing module





#### **Mounting instruction**



Push in the small H-profile at the top of the beam and then mount the extra beam in top of that profile.





4 Attach the graphic panel and adjust the base beam so that its bottom edge aligns exactly with the bottom edge of the graphic.



Hook the top connector of the wire assembly to the top beam.





Mount the first bottom connector.



Mount this assembly at to top of the

Screw the bottom fitting of the wire 6 Screw the bottom fitting of the wire assembly into the connector until the wire is tight. Repeat the process with the



Attach the four indentical grip con-Attach the four indentical grip connectors to the brochure holder, evenly spaced. Do not overtighten.





Remove the side screws in the grip connectors, position the wire inside the grooves, and resintall the side screws.



9 You can now attach more brochure pockets.



Mark Bric Display Corp.

North America Tel. 800.742.6275 Fax 800.565.9506 E-mail: markbric@markbric.com



# **Cuting wire**

# **Brochure holder system**

Uncut wires
IS-9310 Wire system with 4 meter (157.5") wires

#### Pre-cut wires

Wire system for Midi 2470 mm (97.2") panels IS-9311 Wire system *for Maxi* 2270 mm (89.4") panels IS-9312

IS-9318 Brochure holders A4 / US letter

with 4 connectors

### **Cutting wire length**

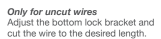
Panel height

2270 mm (89.4") 2470 mm (97.2") 4000 mm (157.5") Wire length

2230 mm (87.8") 2430 mm (95.6") 3960 mm (155.9"









**Bottom** Top fitting fitting