## Simple, inexpensive, corner brackets for ISOframe Fabric



IS-9306

## **Option 1 – Inside corner solution**





**Option 2 – Outside corner solution** 





Use these simple corner brackets to form 90-degree inside corners with these easy steps:

- a. Build separate frames horizontally, on the floor, complete with fabric panel installation, prior to raising the wall.
- **b.** Raise the frames independently, form the corner, and connect the frames on the reverse side using two connection brackets (IS-9306).
- **c.** Use three brackets per corner for frames 2m or less in height. Add another bracket for each additional meter of height.
- d. 37 mm of the graphic print on one frame becomes hidden in this construction – *please design your* graphics accordingly.

The low cost, simple design and construction provided by this solution are major advantages.

Use these simple corner brackets to form 90-degree outside corners with these easy steps:

- **a.** Build separate frames horizontally, on the floor, complete with fabric panel installation, prior to raising the wall.
- **b.** Raise the frames independently, form the corner, and connect the frames on the reverse side using two connection brackets (IS-9306).
- c. Use three brackets per corner for frames 2m or less in height. Add another bracket for each additional meter of height.
- d. 37 mm of framing profile will now separate the front panel from the side panels – *please design your graphics accordingly,* with no need for continuous wrap-around images.

**Option 3 – Side-by-side connection** 





Use these simple brackets to form a straight wall with 2 frames or more with these easy steps:

- a. Build separate frames horizontally, on the floor, complete with fabric panel installation, prior to raising the wall.
- b. Raise the frames independently, side-by-side and connect the frames on the reverse side using two connection brackets (IS-9306).
- c. Use three brackets per corner for frames 2m or less in height. Add another bracket for each additional meter of height.

A straight wall has no stability. Make a 90° corner or use Arched side feet (IS-9342) at each end of the wall.