## Simple, inexpensive, corner brackets for ISOframe Fabric

## Option 1 - Inside 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 2 m 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.

Option 2 - Outside corner solution


Option 3 - Side-bv-side connection


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 2 m 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.


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 $2 m$ or less in height. Add another bracket for each additional meter of height.

A straight wall has no stability. Make a $90^{\circ}$ corner or use Arched side feet (IS-9342) at each end of the wall.

