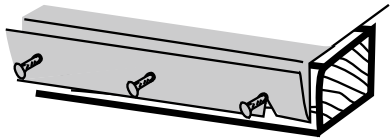
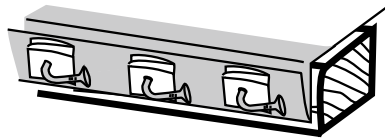


Fixing Plastic Sheeting to Wood



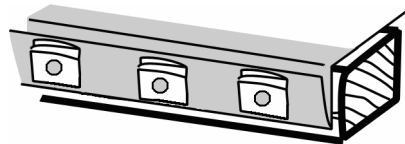
X

Nail will tear sheet



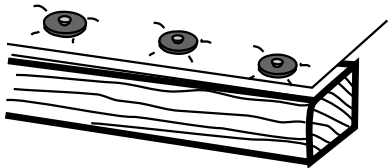
X

Bending nails, using washers or bottle caps is not so good



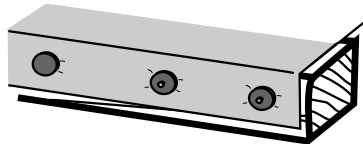
✓ ✓

Driving nails through, using washers or bottle caps is better



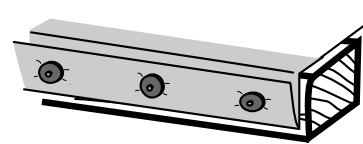
X

Too close to edge



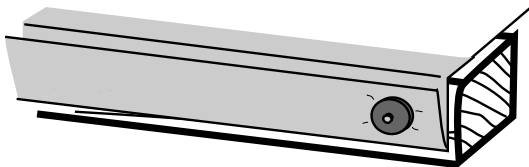
✓

Fold sheet over wood before fixing



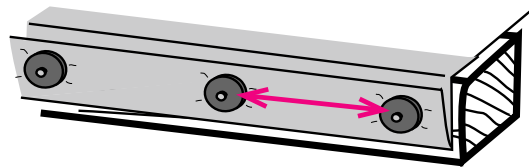
✓ ✓

Double fold sheet over wood before fixing



X

Fixtures too far



✓

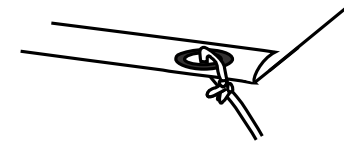
fixtures 6"-12" apart

Fixing to Rope



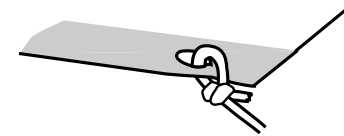
X

no reinforcement



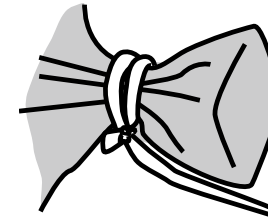
✓

rope through eyelet



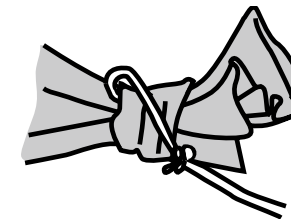
✓ ✓

rope through reinforcement band



✓ ✓

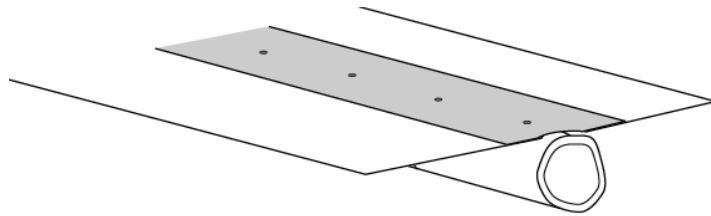
place stone inside



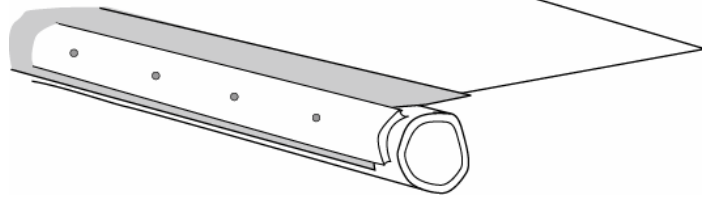
✓ ✓

make knot with rope inside

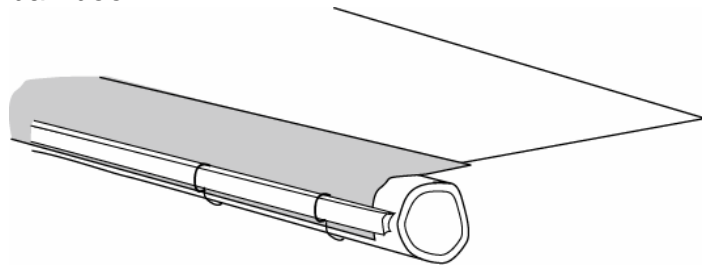
Fixing Plastic Sheeting to Bamboo



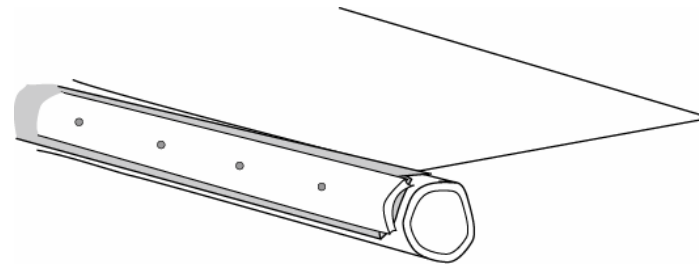
✘ nailed straight through plastic



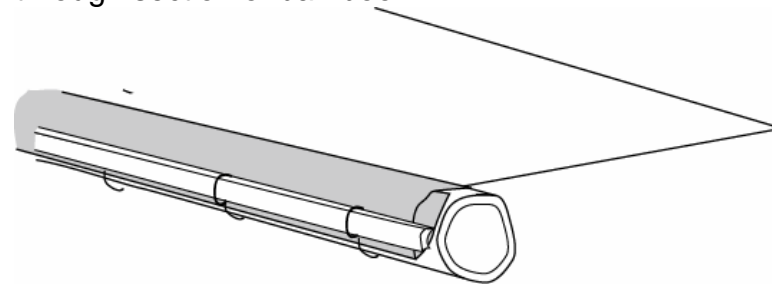
✓ wired (better) or nailed through section of bamboo



✓ wire looped around batten passed through hole in the sheet and wrapped around the pole



✓ ✓ plastic sheeting folded over then wired (better) or nailed through section of bamboo



✓ ✓ plastic sheet folded back on itself, then wire looped around batten passed through hole in the sheet and wrapped around the pole