Each box of BlockNet® contains
- 120 linear feet of Stainless Steel drainage sections (approx. 110 linear feet net)
- Two left miter cut Stainless Steel sections (12 linear feet)
- Two right miter cut Stainless Steel sections (12 linear feet)
- Sixteen square cut Stainless Steel sections (60 linear feet)

All full length pieces have the mesh and drip removed at the right side for a six inch lap.

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**Step 1: Horizontal Drainage Strip**
- If starting at an outside corner, select a left miter cut piece to start the flashing placement.
- For joints that don’t require a miter or an inside corner, select a piece with a flat end to start the flashing placement. Inside miters can be cut at installers discretion.
- Place a bead of polyether sealant approximately one inch from the face of the wall along the brick shelf directly under the placement of the BlockNet material. Align the bend of the drip edge with the face of the veneer.

**Step 2: Typical Lap**
- When splicing the adjacent piece of BlockNet to the first piece of BlockNet, simply place three beads of polyether sealant perpendicular to the face of the wall in the area where the mesh is removed.

**Step 3: Corners**
- If closure to an outside corner is required, the right miter cut can be utilized to give a clean corner detail.
- When determining the length for the closure, measure from the drip edge of the current miter to the left of the lap piece that will connect the pieces. Make a square cut and splice as outlined in step two.

**Step 4: Installation Around Rebar**
- When interferences occur such as reinforcing steel and conduit, simply cut the back side of the BlockNet to accommodate the interference, but be sure to place a bead of polyether sealant around the cut section to create a dam and prevent water from migrating to the inside of the structure.
Step 5: Vertical Mesh

- On the course directly above the BlockNet course, place a 7 inch by 7 inch mesh piece in each core directly above the BlockNet. Make sure the mesh is on the inside face of the concrete masonry unit and touching the BlockNet drainage strip below.

Step 6: End Dams For Lintels

- When the placement of the BlockNet is to be terminated, remove a 4 inch section of mesh from the end of the drip edge and place a liberal bead of polyether sealant to create an end dam that will channel water to the face of the structure.

Step 7: Weep Tabs

- Extensions on the weep tabs stick out past the surface face and are designed to be removed once the exterior surface treatment is applied. To remove the extensions, tear them along the pre-scored lines to expose a fresh, unclogged weep tab end.