

**INSIDE CORNERS:** Place ledge stone panel face up on Mitre Saw and cut at 44 degree angle from left-top to right-bottom and then cut a second piece from the same or different panel face up using a 44 degree angle cut from right-top to left-bottom. Prepare installation on left side of inside corner first, spot glue on back ribs of panel, push panel into inside corner, level panel on wall surface and screw panel into wall across top shiplap. Prepare installation on right side of corner, spot glue on back ribs of second panel, push panel tight into corner, level panel on wall surface to match top and bottom with first panel and screw across top shiplap.

**OUTSIDE CORNERS:** Place ledge stone panel face up on Mitre Saw and cut at 47 degree angle from right-top to left-bottom and then cut a second piece from the same or different panel face up using a 47 degree angle cut from left-top to right-bottom. Prepare installation on left side of outside corner first, spot glue on back ribs of panel, push panel onto outside corner, level panel on wall surface and screw panel into wall across top shiplap. Prepare installation on right side of corner, spot glue on back ribs of second panel, push panel tight onto outside corner of first panel, level second panel on wall surface to match top and bottom with first panel and screw across top shiplap. The corner will now be formed with a few stone protrusions, using a trimming knife chip away all excess stone fingers to form a realistic looking outside corner. Apply POLYURESTONE touch up color coating as required to blend and match your stone profile. The result is amazingly realistic as shown in photo below, a 12' wall application.



CORNER INSTALLATION – INSIDE & OUTSIDE CORNER APPLICATIONS

