OUTSIDE CORNER MITERING

CIRCULAR SAW METHOD

STEP 1: With a T-square, mark the back of the panel where the cut is to be made. Before cutting the panel, look on the texture side to make sure that when the cut is made that the stones are balanced and you are not going to cause any unusually small stone patterns in the corner miter.

STEP 2: It is recommended that you use a clamp on saw guide to ensure that the cut is uniformly straight for a tight fit.

STEP 3: Cut a 45° angle on both sides of the cut line (a triangular piece will be the bi-product of the cuts.)

STEP4: For exterior applications a polyurethane adhesive is required where the two mitered corners come together (not caulk) followed by a few screws to reinforce the corner.







