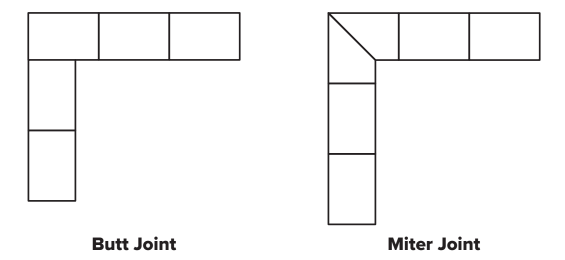


Cutting a 90° Miter Corner in Chateau Diviso™ Caps

When capping a hardscape wall, inevitably there comes a point in time when a rightangle corner must be turned. There are many ways to accomplish this, but the best ways are the butt joint, where two squared off pieces meet to form the corner; and the *miter joint*, where the two joining pieces have been cut to matching and opposite angles.



Generally, a miter joint is considered to be the most aesthetically pleasing, but it takes some attention to detail. With Chateau Diviso $^{\mathsf{TM}}$ caps, this is especially true, since one cannot simply bisect the cap with a 45° angle and place them together. To make the process easier for you, we have outlined the needed cuts for two different styles of miter joints below.

