DOUBLE TRACK PAVER COPING INSTALLATION



DL-8025

For Metric Pools

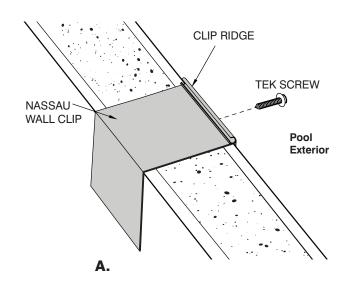
Double Track Paver coping is installed the same way as standard single track paver coping is installed.

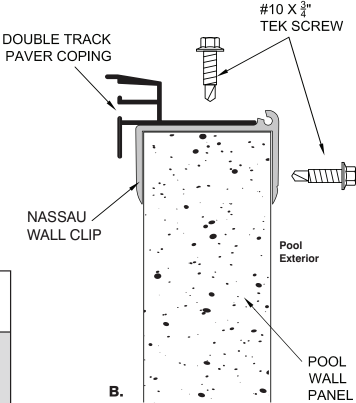
Installation must start with Radiant Nassau wall clips. Place wall clips on the wall every 12" with the clip ridge on the exterior side of the pool. (**fig. A**) Do not Tek screw to the wall yet as final placement will vary with coping length.

Place Paver coping lengths on wall panel making sure each joint between coping lengths is centered over a Nassau wall clip. Secure the wall clips to the panels on the exterior side of pool. Secure the coping to the wall clips with Tek screws (fig. B) Repeat this for the adjacent lengths of coping. You will end up with two #12 TEK screws at each coping joint.

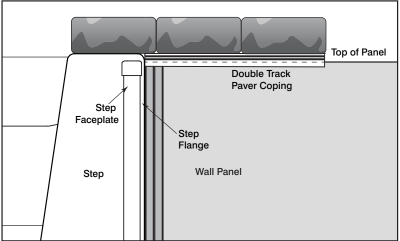
The next length is placed adjacent to the end of the first length, continuing around the pool. If you are installing a walk-in step, start at the step and continue around the pool, cutting the last length to fit. See image below to determine the proper position of wall and coping to step for your installation. (fig. C)

When all lengths are installed, apply a barrier between the bottom of the coping and the top of the pool wall to prevent sand and debris from getting in behind the liner. Silicone, foam sealant or duct tape can be used.





C. Cantilever Step with Double Track Paver Coping



DOUBLE TRACK CP2 COPING INSTALLATION



DL-8025

For Metric Pools

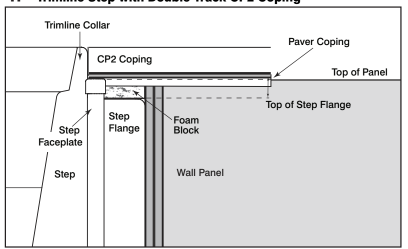
For Double Track CP2 coping, begin by installing single track paver coping. Place Nassau wall clips on the wall every 12" with the clip ridge on the exterior side of the pool. (**fig. D**) Do not Tek screw to the wall yet as final placement will vary with coping length.

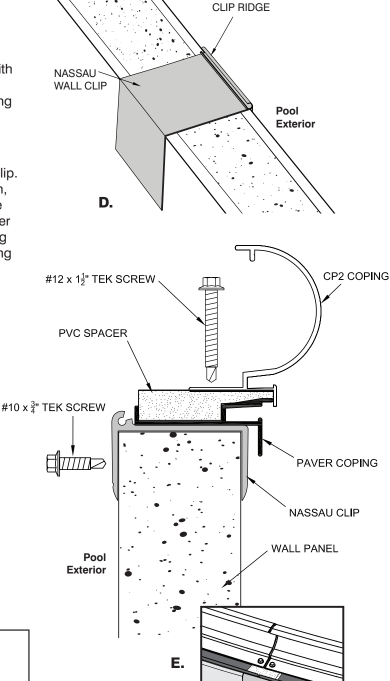
Place Paver coping lengths on wall panel making sure each joint between coping lengths is centered over a Nassau wall clip. The next length is placed adjacent to the end of the first length, continuing around the pool. Once all Paver coping lengths are placed, PVC spacers should then be positioned on top of Paver coping, making sure each spacer is located over where coping lengths meet above a Nassau wall clip. Then place CP2 coping on top of spacers, making sure each joint between coping lengths is centered over a spacer.

Before using a #10 (small) TEK screw to attach Nassau clips to wall panel on the exterior side of the pool, verify placement of all pieces and joints. Using a 3/16" drill bit, pre-drill a small hole through the aluminum flange of the CP2, the PVC spacer, aluminum paver coping, and the Nassau clip. Then use a #12 (larger) TEK screw to attach all pieces by screwing through the CP2 flange, PVC spacer, aluminum paver coping, and Nassau clip. Repeat this for the adjacent length of CP2 coping. You will end up with two #12 TEK screws at each coping joint. (fig. E)

If you are installing a walk-in step, start at the step and continue around the pool, cutting the last length to fit. See image below to determine the proper position of wall and coping to step for your installation. (fig. F)

F. Trimline Step with Double Track CP2 Coping





When all lengths are installed, apply a barrier between the bottom of the coping and the top of the pool wall to prevent sand and debris from getting in behind the liner. Silicone, foam sealant or duct tape can be used.

After installing the liner, coping clips can be snapped on over coping joints.