

Guide to Duragutter Parts and Accessories

2P-10 Glue: is a cyanoacrylate or “super glue”. It will dry in a few minutes, or can be set instantly by using the accelerator. Be careful not to get accelerator on the finish face as it can cause discoloration. It can be cleaned immediately with acetone. Wear gloves when using 2P-10, it sticks quite well to fingers!

Dicor: is a sealant that bonds well to both powder coat and TPO. Do not substitute other sealants. Dicor should be used in screw holes, inside end caps and internal plugs, and over the joint between seam tape and gutter. It can also be used to seal the optional flashing into the flashing groove. Dicor is not an adhesive, do not use in place of 2P-10.

End Caps: are used when the end of a gutter is exposed. They have countersunk holes on each side so there are no “lefts” or “rights”. They come with screws which screw into the screw bosses in the gutter.

Internal Plugs: are used to seal off the inside of the gutter. They are glued in and then sealed. Use plugs when the gutter butts into a wall or piece of trim, where the end is hidden.

Tall Internal Plugs: are used to seal off the corner where a gutter meets a rake molding.

Screws and Washers: are used to attach the gutter to the wall. Drill 7/16” holes as shown in instructions, put seal tape on back of hole and Dicor in hole in gutter before inserting screw. Do not overtighten, the oversize hole is design to allow for slight thermal movement.

Outlets: connect the gutter to the downspout. They come in a variety of standard and custom shapes to connect to the wide variety of available downspouts. They allow the gutter to drain out the bottom or the back. Contact us if you aren’t sure what outlet to use. All outlets are glued in with 2P-10 and sealed with seal tape.

Seal Tape: is used to waterproof Dgutter joints and outlets. The peel and stick tape comes in precut shapes specific to the type of joint. When you place an order you must specify whether you need a butt joint, inside, or outside corner.

Connecting Pins: are available in 180, 90, 45, 30, and 22d. They are glued into the grooves using 2P-10. If you have an angled connection that is a non-standard angle, request the flexible wire connector.

Integral Flashing: is an optional component that is pre-bent to fit into the flashing groove and go up the fascia onto the roof. You can make the roof bend on-site, or we can pre-bend it for you. It is available in white or black. We can also make custom flashings.

Leaf Guard: We have two styles, PVC and Stainless Micro Mesh. The PVC works fine but the holes will allow pine needles and roof granules to get through. However, it is easy to remove and reinstall if the gutters ever needed to be cleaned. The Stainless will keep everything out and is a great looking product, however the increased stiffness makes it slightly harder to install than the PVC.

Self>Returns: are used to terminate the gutter on the fascia when you don’t want to use an end cap. It can be a more elegant (although more expensive) way to end the gutter. You can make them in the field or we can pre-fabricate and send with your order. They need to be specified right or left.