

## DRAIN BASIN INSTALLATION GUIDE

Nyloplast drain basins are custom built for each application. Our PVC products are more durable and corrosion-resistant than concrete or brick and mortar basins. With a faster installation, lower installed cost, and great field and project support teams, Nyloplast is the clear choice for your drainage needs.

## FIELD ADJUSTMENTS:

- Nyloplast Basins are lighter weight than traditional precast and are safer to handle and install. They also require a much smaller footprint to store the materials on construction sites.
- Excavation around the structure is the same as the pipe trench width because Nyloplast Basins will allow for size on size pipe to structure connections unlike precast.
- Since it is very common for the actual elevation of the job site to deviate from the plans used to make a drain basin takeoff, Nyloplast drain basins are designed for easy adjustment in the field. In the event the elevation is less than expected, the drain basin can be cut down to size. If the elevation is greater than anticipated, we offer riser sections of up to 6' (1.8 m) in 1' (.3 m) increments, which can be used to extend a drain basin.

Part Number	Product Description
2908AG	8" (200 mm) Riser Section
2910AG	10" (250 mm) Riser Section
2912AG	12" (300 mm) Riser Section
2915AG	15" (375 mm) Riser Section
2918AG	18" (450 mm) Riser Section
2924AG	24" (600 mm) Riser Section
2930AG	30" (750 mm) Riser Section

Note: Blanks are the riser's height, choose from 01-07 (one foot- two feet).

- Connecting pipes to Nyloplast structures in the field is made easy with "Add-A-Branch™" and INSERTA TEE® taps. Nyloplast will provide water tight connections to numerous types and diameters (4"-24" (100-600 mm)) of pipe in the field if angles or elevation changes occur.
- Installation of Nyloplast requires no additional grout work or curing time and install 3-4 times faster than traditional brick and mortor or precast structures.









## **Step-by-Step Process**



**STEP 1:** Excavate Drain Basin location to depth. Provide a stone base. (Width of excavation can be the same width as pipe trench)



**STEP 2:** Set Drain Basin in place and level.



**STEP 3:** Install provided F-477 gasket for HDPE/PP corrugated pipe into last corrugation of the pipe. Lube the gasketed pipe and the inside of the drain basin bell.



**STEP 4:** Backfill the back side of structures and push the pipe home to the seat position. Re-check Drain Basin depth, level and position.



**STEP 5:** Backfill uniformly around structures with class I, II, or III material and compact in lifts according to ASTM D2321.

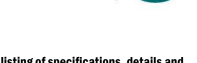
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**STEP 6:** The drain basin body can be cut at the time of the final grade or raised with riser. No brick, stone or concrete block will be required to set the grate to the final grade height.



**NOTE:** For H-20 or heavier load rated installations, set elevation of frame and grate. Then pour a concrete collar around and knife flowable fill under edges to support the frame.



ASPHALT OVERLAY AT GRADE

CONCRETE COLLAR BELOW ASPHALT OVERLAY



Try the Online Drain Basin Configurator at www.basinconfigurator.com. Create a custom drain basin in minutes and get the documentation needed to specify parts and get pricing.

Ask a local representative for a complete listing of specifications, details and pricing. Visit www.nyloplast-us.com or call 866-888-8479 for project support.