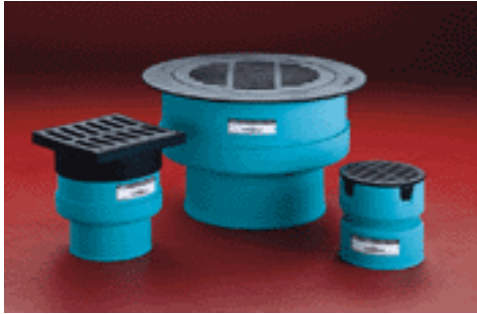


Drainage - Nyloplast

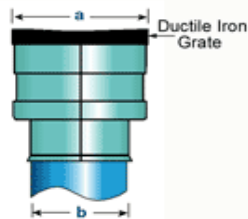


Nyloplast Inline Drains are designed to enter an existing line with a riser and tee, or for use at the beginning of a drain line and represent the latest in storm water piping technology. Their innovative combination of performance proven ductile iron grates with a rugged, heavy duty PVC structure makes them unique in the surface drainage field. One of the benefits of an inline drain is the ability to match up the grate inlet capacity with the inlet capacity of the storm pipe.

All Nyloplast Inline Drains are **made to your specifications**, which include:

- a. Diameter of the inline drain.
- b. Pipe diameter of the outlet as well as the pipe design.
- c. We offer various types of outlets with watertight adaptors for **SDR35-Sewer, Corrugated Polyethylene, Ribbed PVC, Corrugated PVC.**

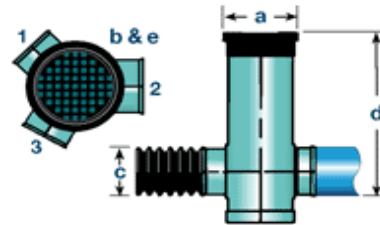
Inline Drains 8" Through 30"



Nyloplast Drain Basins are used as a collection point where two or more drain lines converge. Basins can provide a transition between different sizes and types of pipe, and can also change the elevation or direction of the pipe.

All Nyloplast Drain Basins are **made to your specifications**, which include:

- a. Diameter of the drain basin.
- b. Number of outlets.
- c. Pipe diameter of each outlet and well as pipe design.
- d. Invert height for each outlet.
- e. Direction of each outlet.

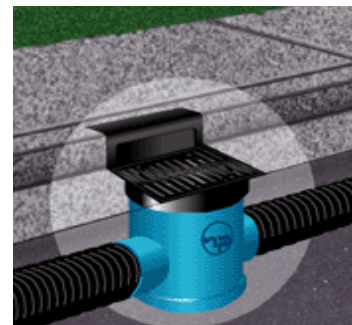


12" and 15" hinged grates allows for easy access to and clean-out of drain basins and inline drains.

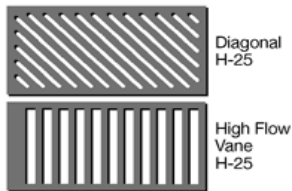


Nyloplast Curb Inlet Structures

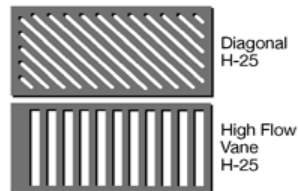
include all of the advantages of the standard Drain Basin and fit drainage pipe up to 24". They are available with a variety of ductile iron grate options.



2'x 3' Grate Options



2'x 3' Grate Options



Nyloplast PVC Road and Highway Structures offer all the benefits such as heavy duty construction, easy, economical installation and a watertight system. Plus our H-25 rated ductile iron grates provide maximum surface drainage inlet capacity.

