

# Nyloplast® Double Inlet Structure

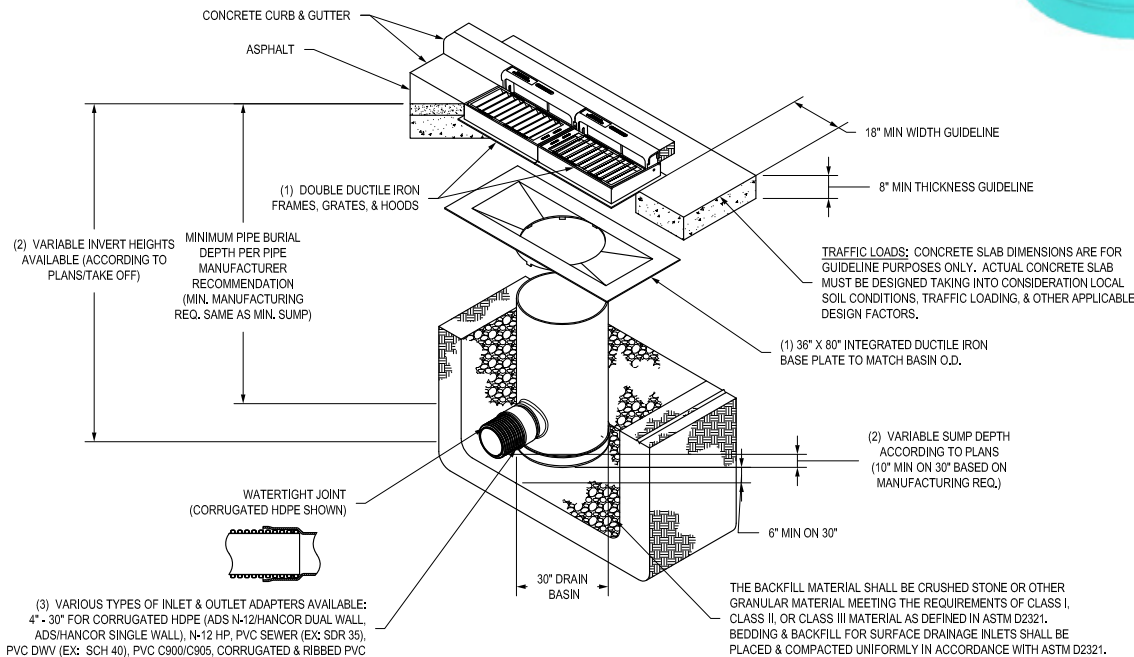
The Nyloplast Double Inlet Structure was introduced in order to maximize inlet capacity in a single, economical structure. It is a more cost-effective solution compared to requiring installation of multiple side-by-side structures at road sags and traffic areas where you need to reduce ponding.

## Features

- Ideal for traffic installs, meets H-20 loading
- Ductile iron, which is heavier duty and longer lasting
- Great for roads and parking with high flow
- ASTM rated A536 grade 70-50-05 frame and grate
- Available on 30" (750 mm) and 36" (900 mm) basins
- Double grated inlet capacity on one structure to eliminate excess excavation costs and construction and installation of a second structure
- Installed cost savings with one light weight structure and built-in pipe connections
- Water tight joint connections to prevent premature degradation of structure and surrounding road base
- Easy field adaptability



## 2' x 3' (0.6 x 0.9) curb inlet on 30" (750 mm) Drain Basin



Manufactured in compliance with ASTM F3778, Nyloplast fabricated PVC basins deliver dependable quality, watertight performance, and long-lasting durability for stormwater infrastructure.



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