

HydroBlock Overview

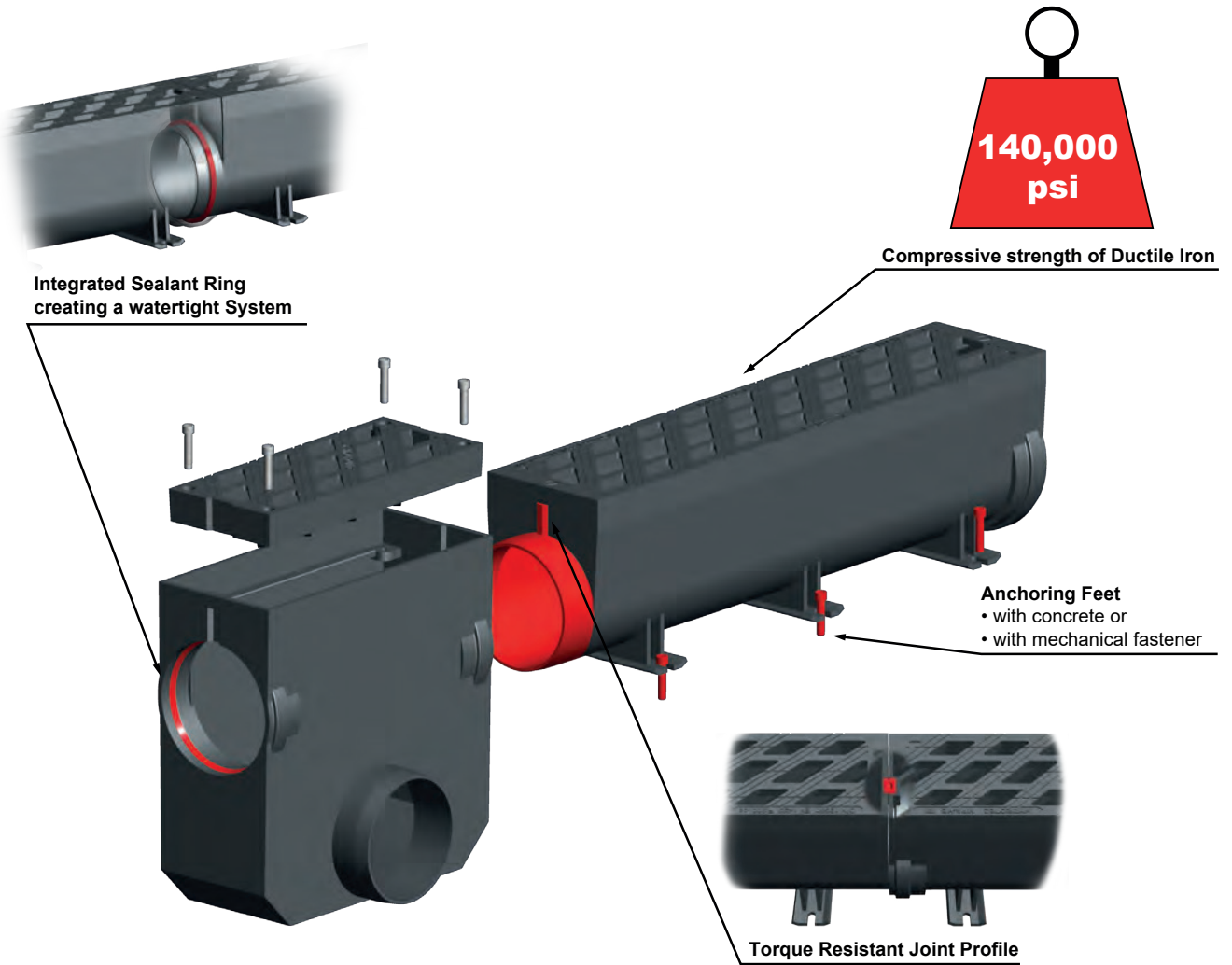


Load Class D E F

Product Description

This innovative monolithic drainage system, available in 4", 6", 8" and 12" internal width channels, sets new standards in drainage technology. This unique design offers best in class dynamic loading capability.

The "TYPE I" trench drain, per the EN 1433 only requires structural concrete underneath the assembly resulting in a faster, more efficient and less expensive installation. HydroBlock is able to be loaded immediately following installation, decreasing the overall construction time frame. The monolithic design ensures rattle-free loading and maximum Return on Investment.



Project Applications

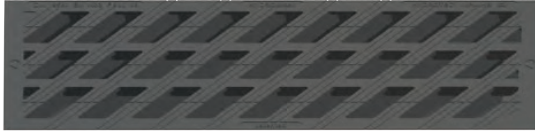
- Industrial areas
- DOT & Highways

- Airports
- Container Terminals

- Intermodal Facilities
- Distribution Centers

- Ports
- Truck Stops

Integral Grating



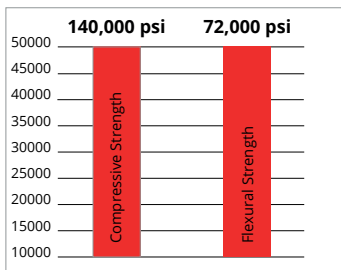
High Capacity Intake



ADA Design

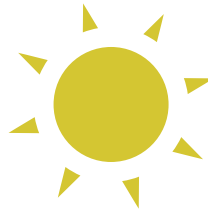
Ductile Iron Advantages

MECHANICAL PROPERTIES



Far Exceeds Standard Performance Requirements

UV - RESISTANCE



Continuous UV - Exposure Does Not Compromise The Material

FIREPROOF



The Material Properties Remain Unchanged, Even At Extreme Temperatures.

System Layout

