# AdvanEdge® Drain Pipe

AdvanEdge drain pipe provides the dimensional stability and field-proven structural strength for quick, effective subsurface drainage. The distinguishing performance feature of panel pipe is its ability to rapidly collect and remove water. Compared to 100 mm (4") round pipe at an equal length of 300 mm (12"), panel pipe has twice the soil contact area and will drain a given quantity of water in 60% of the time.

AdvanEdge is a perforated panel-shaped plastic core pipe available with either geotextile for soil filtration or without geotextile. AdvanEdge is truly a pipe. It is not round, of course, but its panel-shaped core fully encloses the waterway. Lateral pillars maintain the core opening, resulting in a series of oval-shaped channels providing superior strength and relatively few projections into the waterway. The slim 38 mm (1.5") profile permits a narrow trench and faster installation. The design of the invert permits significantly higher flow velocity at lower head.

### **Applications**

- · Athletic turf drainage
- · Building foundations and retaining walls
- Waste management curtain drains

#### **Features**

- 100 mm (12") oblong diameter
- 30 m (100') length available
- · Fast installation times
- Manufactured from high-density polyethylene resin, which provides long-term durability

#### **Benefits**

- Can be installed vertically in narrow trenches or flat directly on a prepared subgrade
- Invert design permits significantly higher flow velocity at lower head
- Structural superiority confirmed by state field performance tests of edge drains







# **AdvanEdge Pipe Specifications**

#### Scope

This specification describes 300 mm (12") AdvanEdge oblong corrugated pipe for use in subsurface drainage applications.

#### **Product Requirements**

AdvanEdge shall have annular interior and exterior corrugations:

• 300 mm (12") pipe shall meet ASTM D7001

AdvanEdge outside dimensions shall be 38 mm (1.5") thick by 317 mm (12.5") wide. AdvanEdge shall have internal bracing adjoining each long wall to prevent crushing under typical loading. AdvanEdge shall be made available with or without an external geotextile wrap. When geotextile is provided, product shall meet the requirements of Class B Geocomposite as defined in ASTM D7001.

#### **Material Properties**

All pipe and fittings shall be made of polyethylene with a minimum cell classification of 424420C as defined and described in ASTM D3350.

# **AdvanEdge Perforations**

Nominal Pipe Size mm (in)	300 (12)
Slot Length Average mm (in)	29 (1.125)
Slot Width Average mm (in)	3.2 (0.125)
Water Inlet Area (approximate) cm²/m (in²/ft)	318 (15)

## AdvanEdge Geotextile Wrap

Fabric Properties	Test Method	Minimum Average Roll Values
Grab Tensile Strength kg (lbs)*	ASTM D4632	51 (112)
Grab Elongation %*	ASTM D4632	50
Trapezoidal Tear kg (lbs)*	ASTM D4533	18 (40)
Puncture kg (lbs)	ASTM D4833	18 (40)
Permittivity (sec <sup>-1</sup> )	ASTM D4491	0.5
AOS mm (U.S. Sieve Size)	ASTM D4751	0.25 (60)
UV Resistance	ASTM D4355	50

<sup>\*</sup> Weakest principal direction

