



# EZ-Drain<sup>™</sup>

Pre-Engineered French Drain System

### Easy to Install as... One person can install EZ-Drain in minutes.



## **Dare to Compare**

Dig Trench\*

Connect & Lay in Trench

Cover with Soil

	Gravel	EZ- <b>Drain</b>	Advantages of EZ- <b>Drain</b> vs. Gravel
<b>Labor Savings</b>		<b>/</b>	Up to 50% labor savings
Easy to Install		<b>V</b>	EZ- <b>Drain</b> takes minutes versus hours for gravel
Load Rated	<b>V</b>	<b>V</b>	Load rated to support light vehicular traffic
<b>Built to Last</b>	<b>V</b>	<b>V</b>	Over 100 year lifespan
100% Recycled Content		<b>V</b>	EZ- <b>Drain P</b> oly-Rock™ is 100% recycled content
Flow Rate		<b>V</b>	EZ- <b>Drain</b> flow rate is 30% better than gravel
<b>Protects Against Soil Fines</b>		<b>V</b>	Gravel contains some soil fines
<b>Labor Savings on Site Cleanup</b>		<b>V</b>	No gravel to clean up



Part Number	Part Description	Size
EZ-0802F	EZ- <b>Drain</b> 8" mesh with 4" slotted pipe	8"x10'

\*For non traffic areas, install 6" below ground. For light traffic areas, install 12" below ground

#### What is EZ-Drain?

EZ-Drain drain product is a 10 foot long slotted pipe surrounded by EZ-**Drain** Poly-Rock™ (polystyrene aggregate) and enclosed in a geotextile mesh. The patented EZ-**Drain** Poly-Rock™ aggregate is uniquely engineered with "flow channels" designed to increase void space and is engineered for improved water flow rates, greater storage capacity and structural integrity to resist compaction and support vehicular traffic. Combining the pipe, aggregate and mesh in one product reduces the labor costs of installing a French Drain system by 50% or more.

#### **Features**

- Eliminates the need for gravel in a French Drain system
- · Without gravel, labor cost of installing a French Drain is reduced by 50% or more
- Load rating to support light vehicular traffic
- Life expectancy of over 100 years
- 100% recycled aggregate



NDS Part#: EZDrain\_SS\_Print\_FNL\_052012

