





**Dura Slope™ Trench Drain System with Radius Couplings Makes Bends and Curves EASY!** 

# The Economical & Lightweight **Concrete Alternative**

- Patent Pending
- 80'-120' Radius
- Heavy-Duty **HDPE Trench Drain**
- No Special **Tools Required** Components snap into place
- Four Depths Available



# EZ-Track Dura Slope<sup>™</sup> Trench Drain System

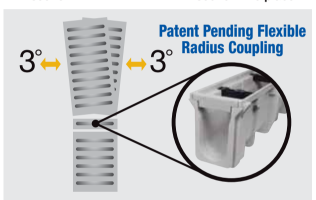
## **Installation's a Snap!**







2 Slide second Dura Slope™ section into place



Compare to Concrete					
	EZ- <b>Track</b>	Concrete			
Lightweight	X				
Quick and Easy to Install	X				
Prepaid Freight to Job Site	Х				
Lower Overall Project Cost	X				
Multiple Grate Options	Х	X			
Less Breakage	X				

### **Grate Options for EZ-Track™**



#### **Standard Grate**

(supplied with each coupling)
Class B load rating for light vehicular traffic



#### **Slotted Grate**

- Plastic Class B load rating for light vehicular traffic
- **Ductile Iron** Class D load rating for heavy vehicular traffic

Applications*						
Shaded Area = Bill of Materials for Typical Track Installation						
QTY.	DESCRIPTION	PART NUMBER	COLOR	PKG. QTY.	WT. LBS.	
320	4' x 6.35" Dura Slope Channel Drain	DS-097N	Gray	1	10.04	
	4' x 7.36" Dura Slope Channel Drain	DS-100N	Gray	1	11.16	
	4' x 8.37" Dura Slope Channel Drain	DS-103N	Gray	1	12.27	
	4' x 9.37" Dura Slope Channel Drain	DS-106N	Gray	1	13.83	
646	2' Cast Iron Channel Grate	DS-231	Black	1	15	
	2' Ductile Iron Channel Grate	DS-232	Black	1	16	
	2' Plastic Slotted Channel Grate	661LG	Gray	12	2.92	
162	1.125" x 6.35" Dura Slope Radius Coupling	DSRC-097	Gray	6	0.81	
	1.125" x 7.36" Dura Slope Radius Coupling	DSRC-100	Gray	6	0.82	
	1.125" x 8.37" Dura Slope Radius Coupling	DSRC-103	Gray	6	0.83	
	1.125" x 9.37" Dura Slope Radius Coupling	DSRC-106	Gray	6	0.84	
162	1.25" Ductile Iron Grate for Dura Slope Radius Coupling	DS-232MG	Black	6	0.93	
	1.25" Plastic Slotted Grate for Dura Slope Radius Coupling	DS-661LGMG	Gray	6	0.08	
6	2' Dura Slope In-Line Catch Basin	DS-340	Gray	1	12	
6	6" Universal Locking Outlet	1266	Black	20	0.75	

<sup>\*</sup>For a track with a 103' radius and a neutral trench drain system.



