



## Laser Printlines for Gas Distribution Products (Auto Coiled)

### Coils (Example Printline)

2" IPS DR11	Driscoplex®6500	Gas	PE2406/2708	CEE	ASTM D2513	PR04	K	NR	NSF*GAS U.P. Code	C1	01/06/15	13:30	Drum#5	0202 FT	Made in the USA	PE3b9h09VB123KJO	
Size & Dimensional Ratio	*Trademark & Product	Application	†Material Code	Temperature Code/ Generic Fusion	Product Standard	‡Plant & Extruder	Resin Code	No Rework	Third Party Certifications	Shift Code (C crew 1=Day shift)	Manufacturing Date	Time Stamp	Drum Number	Sequential Footage Marking	Country of Manufacture	16 Character Gas Distribution Component Tracking Identifier	1 D Bar Code

**\*TRADEMARK & PRODUCT**

Driscoplex® 6500 (MDPE)  
 Driscoplex® 8300 (HDPE)  
 Driscoplex® 8100 (MDPE)

**†MATERIAL CODE**

PE2406/2708 (MDPE)  
 PE3408/4710 (HDPE)

**‡PLANT CODES**

WT = Williamstown, KY  
 KV = Knoxville TN  
 FF = Fairfield, IA  
 PR = Pryor, OK  
 RN = Reno, NV  
 HG = Hagerstown, MD

*The 16 Character Gas Distribution Component Tracking Identifier is proposed as a required identification method for DOT 49 CFR Part 192.*

*While it is preferred to have a complete printline for traceability, if the 16 Character Gas Distribution Component Tracking Identifier is not provided, Size, DR or wall thickness, Plant and Extruder and Date are necessary for Performance Pipe investigational purposes.*

*Please note that footage markings on Auto Coiled product from Pryor will begin at 12ft while Auto Coiled product from Knoxville will begin at 14ft.*

*Note: The sequential footage is not part of the laser process, it is added with inkjet in the auto coiling process, placement and location may vary.*