



Indent Printlines for Gas Distribution Products (Not Auto Coiled)

Coils (Example Printlines)

2" IPS DR11	Driscoplex®6500	Gas	PE2406/2708	CEE	ASTM D2513-11C	WT07	K	NR	NSF®GAS U.P. Code		010615		
2" IPS DR11	Driscoplex®6500	Gas	PE2406/2708	CEE	ASTM D2513-11C	RN640	P	NR	NSF®GAS U.P. Code	0502 Feet	K7466	010715	COIL 0271
Size & Dimensional Ratio	*Trademark & Product	Application	†Material Code	Temperature Code/ Generic Fusion	Product Standard	‡Plant & Extruder	Resin Code	No Rework	Third Party Certifications	Sequential Footage Marking	Shift / Operator ID	Manufacturing Date	Coil / PACK Number
4" IPS DR11.5	Driscoplex®6500	Gas	PE2406/2708	CEE	ASTM D2513-11C	KV327	P		NSF®GAS U.P. Code	0000 FEET	K001	010615	PACK 0012
4" IPS DR11.5	Driscoplex®6500	Gas	PE2406/2708	CEE	ASTM D2513-11C	PR14	K		NSF®GAS U.P. Code		D1 036	06JAN15	

Joints (Example Printlines)

***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

While it is preferred to have a complete printline for traceability, Size, DR or wall thickness, Plant and Extruder and Date are necessary for Performance Pipe investigational purposes.