## STANDARD SIZE AND DIMENSION SHEET

## YellowStripe® 8300 Series PF4710

Please visit <u>www.performancepipe.com</u> for the most up-to-date information

CTS=Copper Tube Size											
Nominal Size (Inches)	Dimension Ratio	Outside Diameter (Inches)	Minimum Wall (Inches)	Max Design Pressure @ 73°F per CFR Part 192.121 (psi)	Weight (lbs) per 100 ft.	Coil/ Joint (feet)	Nominal Packing Dimensions	Number Coils / Joints Per Pallet or Bundle	Pallet/ Bundle Footage	Number Pallet / Bundles Per Truck	48 ft. Truck
							ID / OD / Width				
1/2"	*N/A	0.625	0.090	125	7	500' 1,000'	30" / 43" / 3-2/3" 30" / 43" / 6-1/2"	18 11	9,000' 11,000'	26	234,000' 286,000'
1"	*N/A	1.125	0.090	89**	13	500'	30" / 43" / 11"	6	3,000'	26	78,000'
	*N/A		0.101	125	14						

IPS=Iron Pipe Sizes											
Nominal Size (Inches)	Dimension Ratio	Outside Diameter (Inches)	Minimum Wall (Inches)	Max Design Pressure @ 73°F per CFR Part 192.121 (psi)	Weight (lbs) per 100 ft.	Coil/ Joint (feet)	Nominal Packing Dimensions	Number Coils / Joints Per Pallet or Bundle	Pallet/ Bundle Footage	Number Pallet / Bundles Per Truck	48 ft. Truck
							ID / OD / Width				
1/2"	DR 9.33	0.840	0.090	125	9	500'	30" / 43" / 6-1/2"	11	5,500'	26	143,000'
3/4"	DR 11	1.050	0.095	125	13	500'	30"/43"/10-3/8"	7	3,500'	26	91,000'
1"	DR 11	1.315	0.120	125	20	500'	30"/43"/12-1/2"	5	2,500'	26	65,000'
1 1/4"	DR 11	1.660	0.151	125	31	500'	48" / 72" / 7-1/2"	12	6,000'	7	42,000'
2"	DR 11	2.375	0.216	125	64	500'	52" / 78" / 13"	7	3,500'	7	24,500'
3"	DR 11	3.500	0.318	125	139	40' or 500'	soft bundles 70" / 96" / 23-3/4"	50 4	2,000'	14 6	12,000'
4"	DR 11	4.500	0.409	125	231	40' or 500'	soft bundles 70" / 93" / 41"	30 2	1,200' 1,000'	14 6	16,800' 6,000'
6"	DR 11	6.625	0.602	125	499	40' or 500'	soft bundles 84" / 120" / 50"	13 Upright	520' 500'	14 8 coils	7,280' 4,000'
0	DR 13.5		0.491	102	415						
8"	DR 11	8.625	0.784	125	847	40'	soft bundles	9	360'	10	3,600'
	DR 13.5		0.639	102	704						
12"	DR 11	12.750	1.159	125	1851	40'	bulk packs / bundles	4	160'	12	1,920'
12	DR 13.5		0.944	102	1538						
16"	DR 11	16.000	1.455	125	2915	40'	bulk packs / bundles	3	120'	10	1,200'
10	DR 17		0.941	80	1956						
18"	DR 11	18.000	1.636	125	3688	40'	strip loads w/ chocks	5 joints/layer	200'	5	1,000'
	DR 17		1.059	80	2478						
20"	DR 11	20.000	1.818	125	4554	40'	strip loads w/ chocks	5 joints/layer	200'	4	800'
	DR 17		1.176	80	3058						

This product flyer is intended for reference purposes. It should not be used in place of the advice from a licensed professional engineer. 49 CFR § 192.121 indicates a 0.40 Design Factor (DF) may be used on ≤24" IPS PE2708/PE4710 pipes produced after January 22, 2019 meeting the minimum wall thickness requirements per § 192.121. Unless otherwise noted, Design Pressure Ratings are calculated based on an operating temperature of 73°F and a Design Factor (DF) of 0.40. 49 CFR Part § 192.121 also limits design pressure to 125 psig for pipe ≤24" IPS produced after January 22, 2019 meeting the minimum wall thickness requirements per § 192.121.

Pipe weights are calculated in accordance with PPI TR-7. Nominal OD and Minimum wall plus 6% is used in estimating fluid flow. Actual ID will vary. When designing components to fit the pipe ID, refer to pipe dimensions and tolerances in the applicable pipe manufacturing specification.

Blue signifies AUTO COIL Products

Bulletin PP 159 | January 2023

## For more information

**Performance Pipe** 5085 W. Park Blvd, Suite 500 Plano, TX 75093

1-800-527-0662/Fax 1-972-599-7329 www.performancepipe.com



<sup>\*</sup>N/A - The wall thickness is minimum per D2513 and not a function of DR.

<sup>\*\*</sup>Uses a Design Factor of 0.32; does not meet the minimum wall thickness requirement of 49 CFR § 192.121 for Design Factor of 0.40.