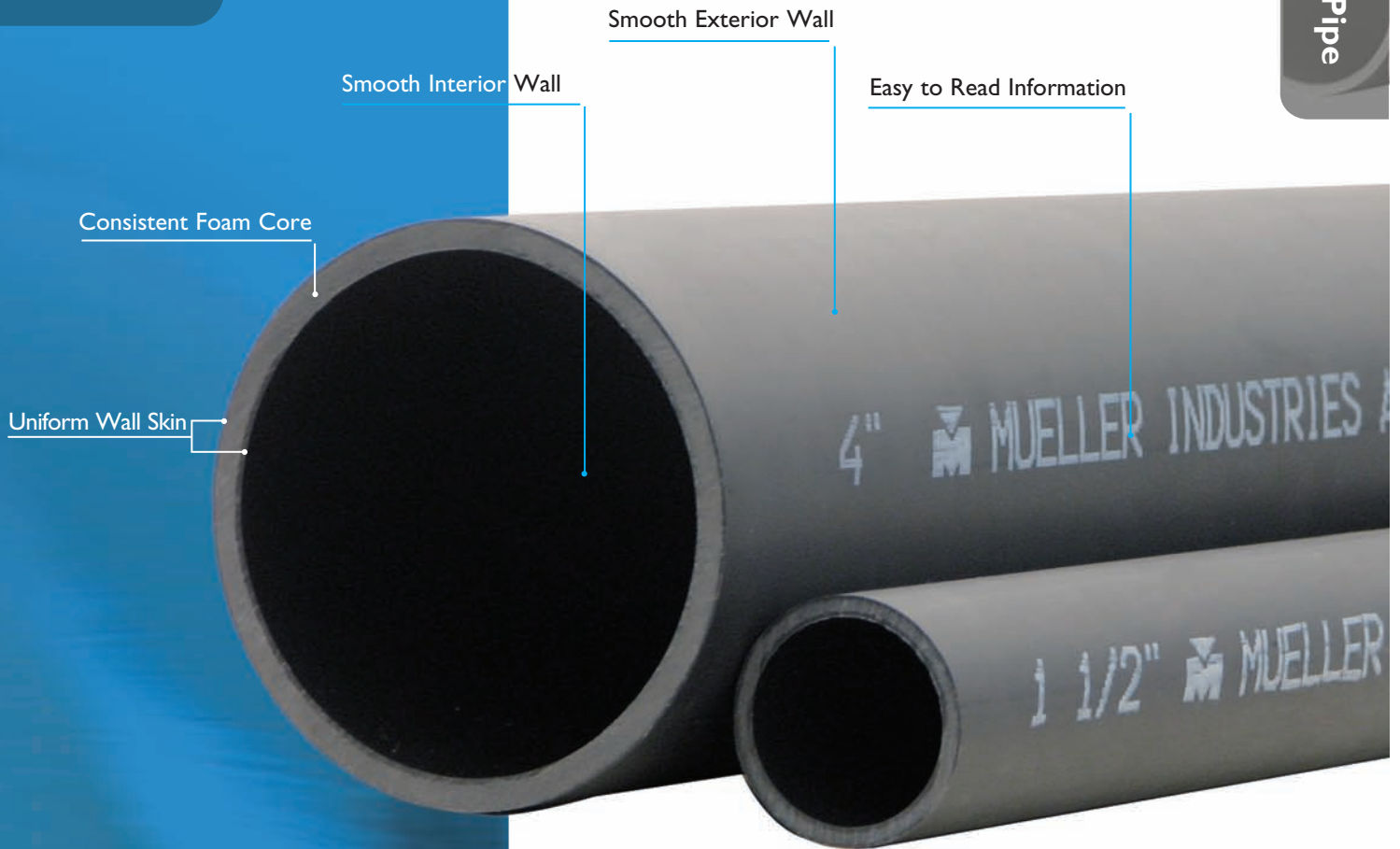




ABS DWV Pipe

Tube & Pipe



Not All Pipe Is The Same

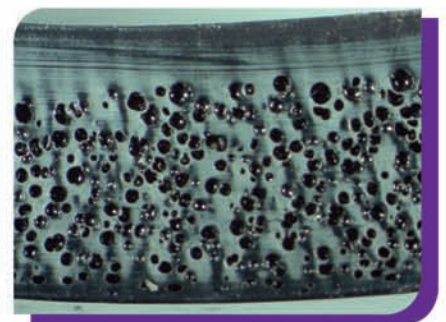
Mueller's modern manufacturing technology provides a consistent and dense cellular structure while also ensuring a uniform pipe wall. Our unique and precise processes create ABS DWV Pipe at the highest quality levels. This means uncompromising and reliable performance for our customers.

Comparison

Cross-section zoom of Mueller-manufactured cellular core pipe as compared to a leading competitor



Mueller



Other

ABS DWV Pipe



Product

- Smooth and consistent interior wall provides for full flow, resistance to corrosion or scaling
- Smooth and consistent exterior wall provides for easy and reliable joining, joint performance, and attractive appearance
- Dense and uniform cellular (foam) structure provides, reliable, strong, and quiet product
- Uniform interior and exterior wall skin for a strong and reliable joint
- 25 year warranty



Manufacturing

- Modern, state of the art manufacturing processes provide for highest quality product
- Responsive and high capacity facility to meet customer needs
- Only West Coast manufacturer of both ABS DWV Pipe and Fittings
- Local manufacturing provides responsive distribution and service
- Local and responsive factory representatives and other support staff

Codes & Standards

- ASTM Standard F628
- National Plumbing Code
- Uniform Plumbing Code
- International Plumbing Code
- One and Two Family Dwelling Code
- National Standard Plumbing Code
- Standard Plumbing Code

ABS DWV PIPE – 20 FT

ABS DWV Schedule 40 Cellular Core, Plain End, Black, ASTM F-628

Nom. Size	Length	Avg. OD (inches)	Min. Wall Thickness	Feet Per Lift	Pieces Per Lift	Weight (lbs.) Per 100 ft.	Truckload % Per Lift
1-1/2"	20 ft.	1.900	0.145	5,180	259	27.3	5
2"	20 ft.	2.375	0.154	3,340	167	37.8	5
3"	20 ft.	3.500	0.216	1,500	75	74.5	5
4"	20 ft.	4.500	0.237	960	48	103.9	5
6"	20 ft.	6.625	0.280	360	18	186.9	5

ABS DWV PIPE – 10 FT

ABS DWV Schedule 40 Cellular Core, Plain End, Black, ASTM F-628

Nom. Size	Length	Avg. OD (inches)	Min. Wall Thickness	Feet Per Lift	Pieces Per Lift	Weight (lbs.) Per 100 ft.	Truckload % Per Lift
1-1/2"	10 ft.	1.900	0.145	2,590	259	27.3	2.5
2"	10 ft.	2.375	0.154	1,670	167	37.8	2.5
3"	10 ft.	3.500	0.216	750	75	74.5	2.5
4"	10 ft.	4.500	0.237	480	48	103.9	2.5
6"	10 ft.	6.625	0.280	180	18	186.9	2.5

