

Salta compared to other lined tubing:

In this comparison we'll be using measuments from Salta lined 2-3/8 compared to other 2-3/8 lined tubing.

	ID(in)	Drift Dia.(in)	Lined Wt.(per ft.)		
Salta:	1.875	1.725	4.990		
CO. A:	1.640	1.540	5.400		
CO. B:	1.780	1.650	5.200		
CO. C:	1.710	1.600	5.100		

As shown in the comparison above, Salta has a larger ID, drift, and lighter weight.

By Salta having a larger ID, it gives us the capability of handling more water volume.

Which calculates into more production, meaning higher profits. And lighter weight can save money on trucking.

Jim Davis, Regional Sales 325-513-5714 Jim Corbett, Regional Sales 325-660-4061

	NOMINAL WEIGHT				THREADED & COUPLED		SALTA LINED		
OD (in.)	T&C UPSET (lb/ft)	INT. JT. (lb/ft)	WALL THICKNESS (lb/ft)	ID (in.)	DRIFT DIA. (lb/ft)	COUPLING OD UPSET REG. (in.)	ID (in.)	DRIFT DIA. (in.)	LINED WEIGHT (per ft.)
1.050	1.200		0.113	0.824	0.730	1.660			
1.315	1.800	1.720	0.133	1.049	0.995	1.900	0.890		2.000
1.660	2.400	2.100 2.330	0.125 0.140	1.410 1.380	1.286	2.200	1.190	1.150	2.630
1.900	2.900	2.400 2.760	0.125 0.145	1.650 1.610	1.516	2.500	1.440	1.360	3.130
2.063		3.250	0.156	1.751			1.560		3.480
2.375	4.700		0.190	1.995	1.901	3.063	1.875	1.725	4.990
2.875	6.500		0.217	2.441	2.347	3.668	2.300	2.200	6.900
3.500	9.300		0.254	2.992	2.867	4.500	2.830	2.725	9.850
4.500	10.500		0.224	4.052	3.927	5.000	3.912	3.787	11.400
4.500	11.600		0.250	4.000	3.875	5.000	3.860	3.735	12.500