

## **Foundry Comparison**

Foundry Capabilities	Spuncast	Option A	Option B	Option C
Tube Wall thickness	.25" to 4" (sometimes larger)			
Tube Diameters	2.5" to 44"			
Machined Tolerance Control	OD +/010, ID+/003			
Machined Surface Finish	500 to 8 RMS			
Metal Selection	200+ alloys			
Size Range	Up to 300" long			
Volume Capacity	Prototype to unlimited volume capacity			



## **Foundry Comparison**

Foundry Capabilities	Spuncast	Option A	Option B	Option C
Tooling Costs	Onsite molds minimize tooling expense, keeping costs low			
Warranty	Lifetime			
Shipping	In-house option			
Machining	In-house			
Metallurgical Testing	In-house			