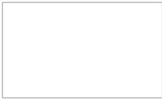
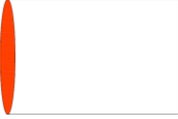
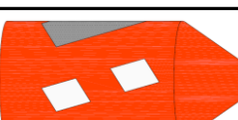
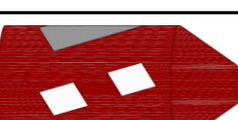
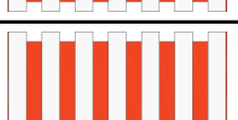




Rules of Thumb for Foam Pig Selection

APPEARANCE	STYLE	DENSITY	DESCRIPTION	APPLICATION
	PIPELINE CYLINDER	1.5 TO 2	Bare Ester Foam; Round; Flat Ends	Drying Pipeline of Residual Moisture
	2BS	1.5 TO 2	2lb Foam; Bare Foam; Urethane Coating on One End; Flat Ends	Drying Pipeline of Residual Moisture
	5BS	5	5lb Foam; Bare Foam; Urethane Coating on Rear; With Bullet Nose	Dewatering & Drying
	8BS	8	8lb Foam; Bare Foam; Urethane Coating on Rear; With Bullet Nose	Dewatering & Drying
	5CC	5	5lb Foam Pig; Bullet Nose; Urethane Coating in Criss Cross Pattern	Dewatering & Wiping
	8CC	8	8lb Foam Pig; Bullet Nose; Urethane Coating in Criss Cross Pattern	Dewatering & Wiping
	5CCW	5	Coating in Criss Cross Pattern with Spiral Wire Brush	Cleaning & Scraping
	8CCW	8	Coating in Criss Cross Pattern with Spiral Wire Brush	Cleaning & Scraping
	5FDP	5	5lb Foam Disc Pig; Flat Ends	Dewatering, Drying, Wiping
	8FDP	8	8lb Foam Disc Pig; Flat Ends	Dewatering, Drying, Wiping
	PBP	8	8lb Foam Pig; Total Coated with Wire Brush	Cleaning & Scraping