



F5C

Medium-Density Criss-Cross Foam Pig

<u>Size</u>	<u>Length</u>	<u>Weight</u>		<u>Size</u>	<u>Length</u>	<u>Weight</u>
2"	4"	0.23		24"	48"	74
3"	6"	0.35		26"	52"	93
4"	8"	1		28"	56"	122
6"	12"	2		30"	60"	130
8"	16"	5		32"	64"	160
10"	20"	9		34"	68"	190
12"	24"	13		36"	72"	220
14"	28"	21		38"	76"	255
16"	32"	25		40"	80"	297
18"	36"	35		42"	84"	344
20"	40"	44		44"	88"	397
22"	44"	59		48"	96"	519

*Weights and dimensions are approximate

Technical Description

Medium-density foam cylinder constructed of rugged open-cell foam and coated with an abrasion-resistant elastomer in a criss-cross pattern.

Industry Applications

Primarily used for product evacuation; batching operations; post-construction cleaning of debris; hydrostatic filling/dewatering operations; gauging pipeline conditions prior to aggressive pigging operations.



STANDARD PIG, INC.

31729 Decker Industrial Dr. · Pinehurst, TX 77362

P: 832.893.4015 · F: 281.537.2006 · E: info@standardpig.com

www.standardpig.com



F5C-DD

Medium-Density Criss-Cross Foam Pig (Double-Dish)

<u>Size</u>	<u>Length</u>	<u>Weight</u>		<u>Size</u>	<u>Length</u>	<u>Weight</u>
2"	3"	0.19		24"	36"	69
3"	5"	0.33		26"	39"	87
4"	6"	0.81		28"	42"	105
6"	9"	2		30"	45"	122
8"	12"	5		32"	48"	151
10"	15"	8		34"	51"	180
12"	18"	12		36"	54"	209
14"	21"	20		38"	57"	243
16"	24"	24		40"	60"	284
18"	27"	33		42"	63"	330
20"	30"	41		44"	66"	382
22"	33"	55		48"	72"	502

*Weights and dimensions are approximate

Technical Description

Medium-density foam cylinder constructed of rugged open-cell polyurethane foam and coated with an abrasion-resistant polyurethane elastomer in a criss-cross pattern.

Industry Applications

Primarily used for product evacuation; batching operations; post-construction cleaning of debris; hydrostatic filling/dewatering operations; gauging pipeline conditions prior to aggressive pigging operations.



STANDARD PIG, INC.

31729 Decker Industrial Dr. · Pinehurst, TX 77362

P: 832.893.4015 · F: 281.537.2006 · E: info@standardpig.com

www.standardpig.com