

SHALLOW SKIRTED CLOSURES

43-400-6201 S



Specifications:

DIAMETER 43 mm
THREAD PROFILE 400
NECK FINISH 43-400
CLOSURE TOP Stipple
CLOSURE SIDEWALL Fine Ribbed
MATERIAL PP, PCR PP

PACKAGING & FREIGHT INFORMATION

PACK TYPE	PCS/CTN	CTNS/PALT	PCS/PALT	CTN WT*	PALT WT*	FRT CLASS
Bulk	3,000	15	45,000	32 ⁽¹⁾	476 ⁽¹⁾	100 ⁽¹⁾
Bulk	3,000	15	45,000	41 ⁽²⁾	616 ⁽²⁾	92.5 ⁽²⁾
CARTON DIMENSIONS: 24 x 16 x 15			PALLET DIMENSIONS: 48 x 40 x 50			

(1) Unlined Closures (2) Lined Closures *Approximate

CLOSURE BENEFITS

- A great general-purpose closure
- A proven closure for the Food Oil and Agricultural Chemical markets
- Fine-ribbed sides are easier to grip
- Our most popular closure style
- Popular for cosmetics

MARKETS

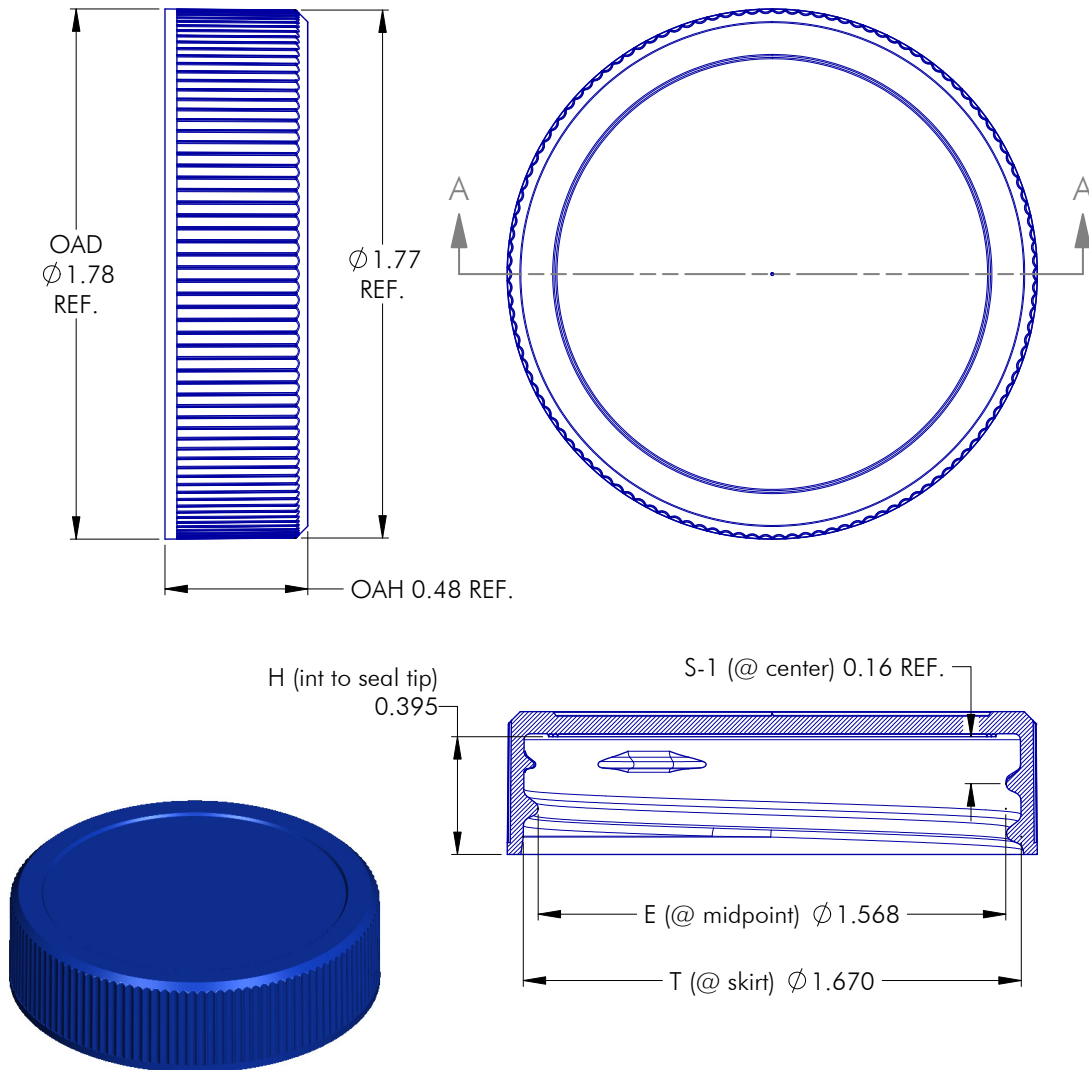
Agricultural, Automotive, Industrial, and Medical Products, Dressings & Sauces, Food, Food Service, Personal Care & Cosmetics, Pharmaceuticals, Beverages, Nutraceuticals, and Household Chemicals.

OPTIONS

Available in white, standard, and custom colors. Liners can be cut with a pull-tab easy-open feature. Can be embossed/debossed with custom message. Offset printing is available in up to three colors. Optional 25-30% food-contact PCR PP material available.

SHALLOW SKIRTED CLOSURES

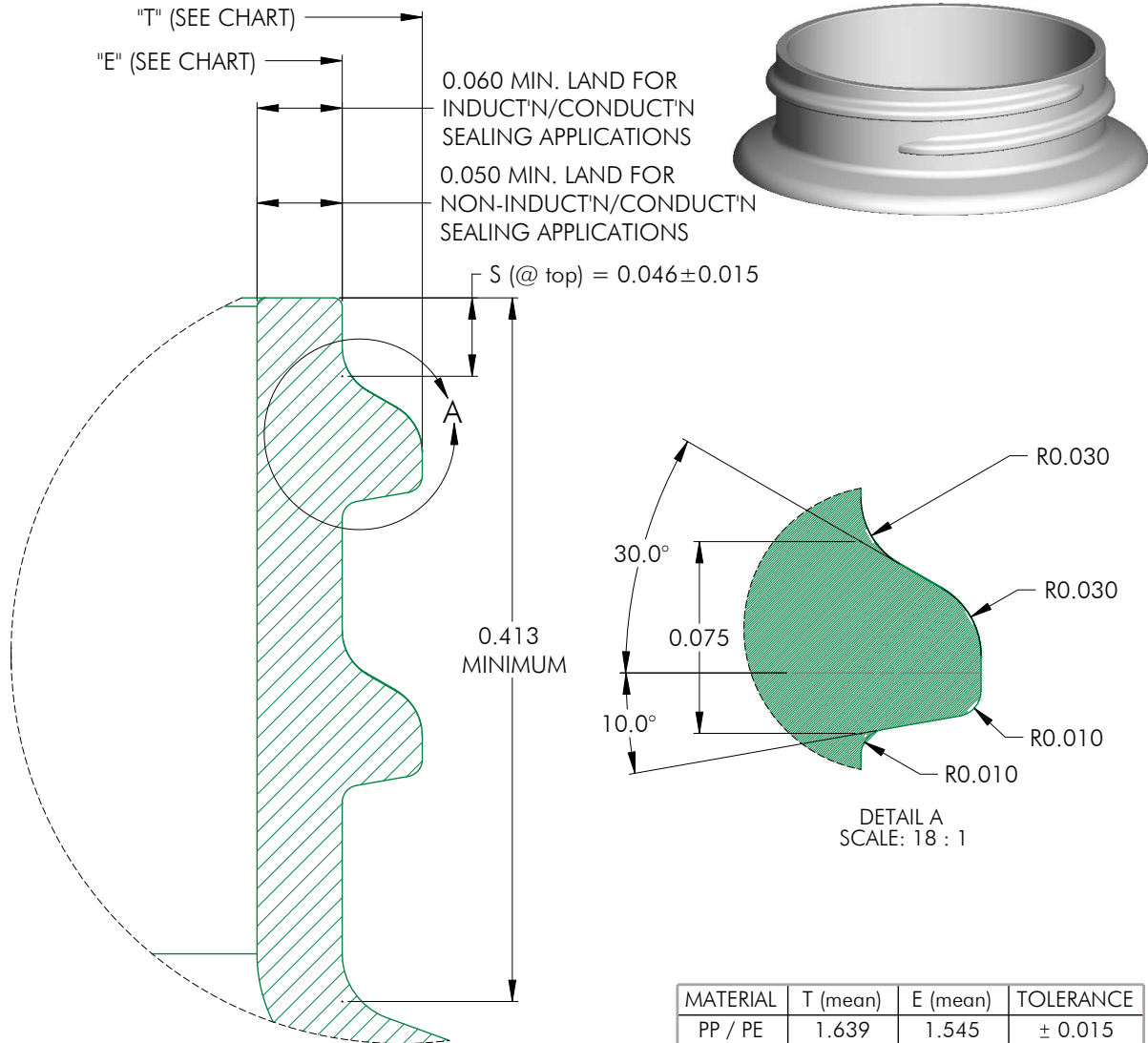
43-400-6201 S



NOTES: (UNLESS OTHERWISE SPECIFIED) 1. ALL DIMENSIONS ARE IN INCHES. 2. SEE CHART FOR DIMENSIONAL TOLERANCE.				1 07.07.03 Updated Dimensions	DN			
REV	DATE	DESCRIPTION		BY				
TOLERANCE	PITCH/TPI	.167 / 6	TURNS	1-1/8	MAT'L	PP		
.X	±0.1	DRAWN	DMN	DATE	10.10.98	SCALE	2 : 1	REV
.XX	±0.02	43 - 400 - 6201 S					1	
.XXX	±0.010							

SHALLOW SKIRTED CLOSURES

43-400-6201 S



MATERIAL	T (mean)	E (mean)	TOLERANCE
PP / PE	1.639	1.545	± 0.015
PET	1.639	1.545	± 0.015
GLASS	N/A	N/A	± N/A

NOTES: (UNLESS OTHERWISE SPECIFIED) 1. ALL DIMENSIONS ARE IN INCHES. 2. SEE CHART FOR DIMENSIONAL TOLERANCE.		0	08.14.06	Released	BZ
REV	DATE	DESCRIPTION			BY
TOLERANCE	PITCH/TPI	.167 / 6	TURNS	1-1/8	MAT'L PER CHART
.X ±0.1	DRAWN	BEZ	DATE	08.14.06	SCALE 12 : 1
.XX ±0.02	43 - 400 - FINISH				REV
.XXX ±0.010					0