



ICF8S



ICF12S



ICF16S



ICF20S

ICL8TK

ICL26Z



	Lid Item#	Fits Item#	Case/ Sleeve	Sleeve Price
White Dome Sip-Thru Lids	ICL8TK ICL26HTK	ICF8S ICF12S, ICF16S, ICF20S	1000/100 1200/100	\$9.00(T) \$12.50(T)

ADDITIONAL CHARGES AND INFORMATION	
STANDARD LEAD-TIME	6 business days after proof approval (up-to 5M)
PRINT REGISTRATION	Allow up-to 1/16" movement between colors
RUSH SERVICE	Call to check availability
"DOUBLE RUSH"	\$40.00(V) per order (4-5 business days after proof approval)
"TRIPLE RUSH"	\$55.00(V) per order (2-3 business days after proof approval)
PRESS STOPS	\$25.00(V) per press stop (to change ink color or design)
SPECIAL PACKAGING	\$0.40(V) per package (10-50 count poly bag)
SET-UP CHARGE	\$25.00(V) PER COLOR
PMS COLOR INK MIX CHARGE	\$20.00(V) PER ORDER
METALLIC INK UP-CHARGE	\$15.00(V) PER ORDER
PROOFS:	No charge for the first + one revision. (48 hour lead time)
PRODUCTION PROOFS	\$25.00(V) per color + set-up charge (5 business day lead-time)

Item #	Case Wgt	Case/ Pkg	Case Dim. Length x Width x Depth	1 color Imprint Area Width x Height	Multi-color Imprint Area Width x Height x BW	Max. Colors
ICF8S	20lbs.	600/ 30	18"x12"x23"	2"x2 ¹ / ₄ " No Wraps	2"x2 ¹ / ₄ "x1 ¹ / ₂ "	4
ICF12S	28lbs.	750/ 50	19"x30"x11"	2 ¹ / ₄ "x2 ³ / ₄ " No Wraps	2 ¹ / ₄ "x2 ³ / ₄ "x1 ³ / ₄ "	4
ICF16S	32lbs.	600/ 40	19"x30"x11"	2 ¹ / ₄ "x2 ³ / ₄ " No Wraps	2 ¹ / ₄ "x2 ³ / ₄ "x1 ⁵ / ₈ "	4
ICF20S	38lbs.	450/ 30	19"x30"x11"	2 ¹ / ₄ "x2 ³ / ₄ " No Wraps	2 ¹ / ₄ "x2 ³ / ₄ "x1 ⁵ / ₈ "	4

Price Per Piece - Includes 1-Color Print (7R)

Item #	Item Description	50	100	250	500	1M	2.5M	5M
ICF8S	8 oz. Insulated Paper Cup	\$1.09	\$.94	\$.58	\$.48	\$.43	\$.42	\$.35
ICF12S	12 oz. Insulated Paper Cup	\$1.16	\$.99	\$.65	\$.52	\$.48	\$.45	\$.43
ICF16S	16 oz. Insulated Paper Cup	\$1.19	\$1.02	\$.69	\$.57	\$.51	\$.48	\$.46
ICF20S	20 oz. Insulated Paper Cup	\$1.23	\$1.07	\$.75	\$.63	\$.56	\$.52	\$.50
	Add for each add'l ink color	\$.62	\$.50	\$.35	\$.30	\$.25	\$.23	\$.20
	Add for identical second side prints (No second side charge for 1-color print)	\$.43	\$.27	\$.19	\$.17	\$.14	\$.13	\$.11