

## Thermal Expansion/Contraction Worksheet

This worksheet is designed to aid in determining what expansion and contraction your King Plastic HDPE product part will experience.



Subtract Box B from Box A to get the temp. difference for shrinkage due to cold. i.e.  $(70^{\circ}F - 30^{\circ}F = 40^{\circ}F)$ 

Box A	°F	— Box B	°F	=_	= D (Contraction)
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## Let's call the temp. difference "D"

To calculate the amount your part will expand and contract, multiply the following:

D	Х	L or W	х	.00006	=	Expansion or Contraction
(temp. differer	nce)	(Length or Width in inches of part)	I	(coefficient of King Product Bran	d)	

**Expansion Example:** If a sheet of HDPE was being cut in a shop at 70°F and the highest temp. the part will experience is 100°F, the temp. difference (D) is 30. The part is 96 inches, so expansion is:

30°F	Х	96″	х	.00006	=	.173 or approximately 3/16"
(temp. difference)		(length of part)		(coefficient)		(expansion)