



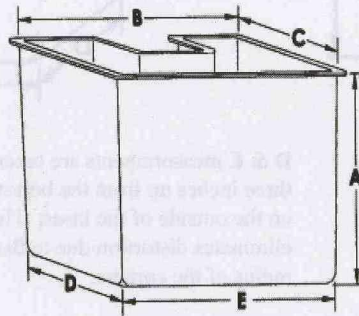
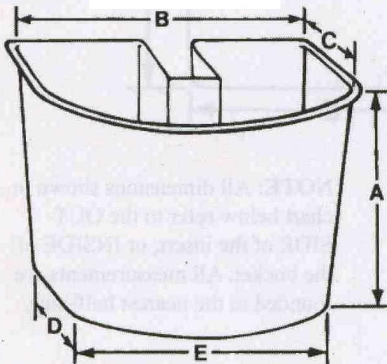
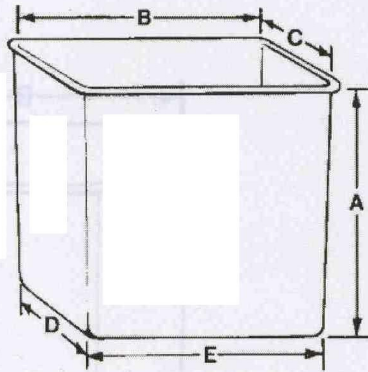
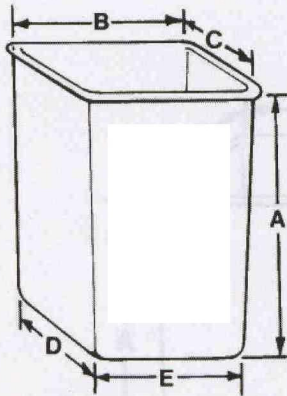
Designed for use on aerial lift bucket trucks made by:

MBI Monzon Brothers, Inc

PLASTIC TECHNIQUES, INC.

MBI Crane & Hoist
Material Handling Products and Services

TECO



A is measured from the bottom of the rim to the base of the insert.

B & C measurements are taken one inch down from beneath the lip, on the outside of the insert.

D & E measurements are taken three inches up from the bottom, on the outside of the insert. This eliminates distortion due to the radius of the corners.

NOTE: All dimensions shown in chart below refer to the OUTSIDE of the insert, or INSIDE of the bucket. All measurements are rounded to the nearest half-inch.

ELECTRICAL INSULATING BUCKET INSERT SPECIFICATIONS

PTI MODEL#	MFG'S CODE	SHAPE	DIMENSIONS IN INCHES					NO. PER BOX	PTI ACCESSORY ITEMS		
			A	B	C	D	E		LIDS	SCUFF PADS	SCUFF PADS W/ STEP
TE-28	TECO	Rect.	41	28	22	21	27	2	28L32/5F30	D-28	DS-8/DS-8A
TE-28S	TECO	Rect.	41	28	22	21	27	2	28L32/5F30	D-28-N	DS-8
TE-41	TECO	Square	42	24	24	21	21	4	2L28	D-20	DS-1
TE-41S	TECO	Square	42	24	24	21	21	4	2L28	D-20-N	DS-1
TE-48	TECO	Rect.	41	46	22.5	21	45	1	*	D-46	DS-11/DS-11A
TE-48S	TECO	Rect.	41	46	22.5	21	45	1	*	D-46-N	DS-11
TE-54	TECO	Kidney Flat Front	42	54	31.5	30	52	1	FB601B	----	DS-44
TE-67	TECO	Kidney Round Front	42	57	18	18	56.5	1	6TV	N/A	DS-31

* -Choose 5A48, 5F48, or 5TD48 Configuration, please see catalog section 2 for details.

S= Insert with Molded Step

TE-67 - this converts the walk through to 13 inches.

FORM #1007-C TECO Rev.E 9/09
Copyright 2009