

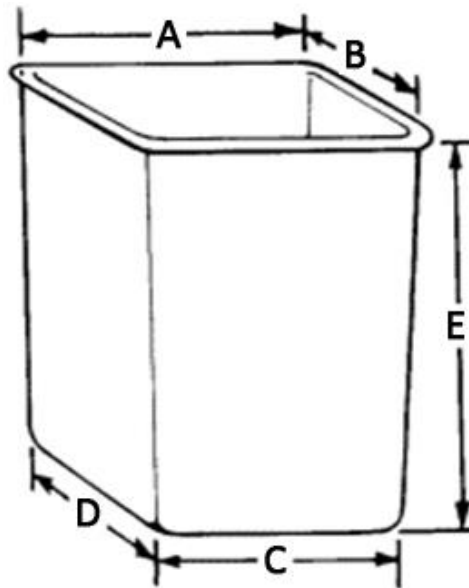
## UEP Guys Cheat Sheet

### The 5 Measurements Needed for a New Liner

NOTE: If you do not currently have a liner, measurements are taken on the inside of your bucket.

#### Liner Measurements

- A. \_\_\_\_\_ Exterior length at top of liner, 1 inch below lip.
- B. \_\_\_\_\_ Exterior width at top of liner, 1 inch below lip.
- C. \_\_\_\_\_ Exterior length at bottom of liner, 2 inches from bottom.
- D. \_\_\_\_\_ Exterior width at bottom of liner, 2 inches from bottom.
- E. \_\_\_\_\_ Exterior height (bottom of liner to bottom of lip).



The liners offered by Utility Equipment Parts are made of polyethylene plastic. In addition, our liners comply with the American National Standards Institute (ANSI) standard A92.2 that requires a bucket liner be tested and certified before it is approved for use. Our liners are tested and certified at 50kv or 70kv AC. When you receive your bucket liner, you can be assured the liner is proven and capable of protecting you.

Remember to test your liners annually to ensure quality and safety!

If you have any questions just contact us. The UEP Guys

