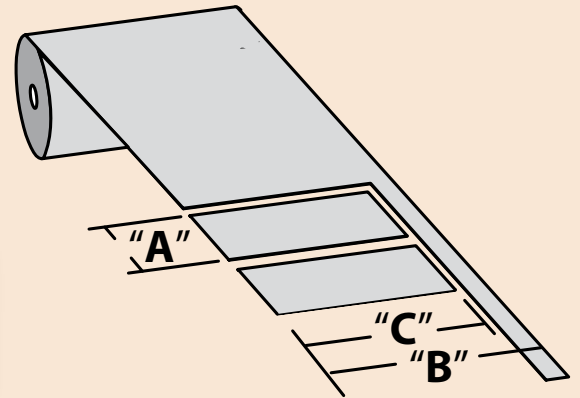


Material Savings...

When comparing poly bags made on a Rennco form-fill-seal packager to pre-made poly bags.

Here's how to
CALCULATE YOUR SAVINGS
in packaging material



*Excellence in Packaging
Machines & Systems*

1. Finished Bag Size	
Length: "A"	Example: 10"
Width: "C"	Example: 14"
2. Centerfold Width	
"B"	Example: 15.5"
3. Determine square inches of stock per lb. from this chart	
"D"	Mil Polyethylene
40,000	.75
30,000	.001
24,000	.00125
20,000	.0015
15,000	.002
12,000	.0025
10,000	.003
4. Determine cost per lb. of centerfold roll stock	
"W"	\$1.25 per lb.
5. Calculate	
	Example: 10 x 14 .001 mil poly bag
$A \times B \times 2 = X$	$10 \times 15.5 \times 2 =$ 310 sq. in. per bag
$D / X = Z$	$30,000 / 310 =$ 96.77 bags per lb
$W / Z =$ Cost Per Bag	$\$1.25 / 96.77 =$ \$0.012 cost per bag

At Rennco, your bottom line gets top priority.

Call today and let's have a wrap session.



PO Box 116
300 Elm St.
Homer, MI 49245
USA

www.Rennco.com

Toll-Free: 800-409-5225
International: 517-568-4121
Fax: 517-568-4798
Email: sales@rennco.com