

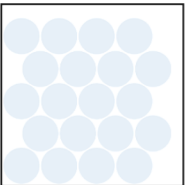
# GEP | Gasket Estimating Program

Gasket quoting tool streamlines process

GEP is a powerful quoting tool for gasket fabricators. By bringing high level material utilization functionality together with SQL databasing of your materials, GEP provides a web-based quoting program that can be accessed 24/7/365 by your team anywhere and on any device with Internet access.

Since the program is web based, you don't have to install anything, download any software or worry about upgrades.



LAYOUT TYPE	Honeycomb	 <p><i>NOTE: This graphic is for display purposes only and does not indicate actual results.</i></p>
ORIENTATION	Standard	
CENTER/SCRAP CREDIT TYPE	% Center	
CENTER/SCRAP CREDIT (%)	10	
QUANTITY REQUIRED	6	
<b>UTILIZATION INFO</b>		
SHEET YIELD	880 PCS	
UTILIZATION EFFICIENCY	67.50%	
# OF SHEETS REQ'D	0.01 SHEET(S)	
<b>COSTING INFO</b>		
MATERIAL COST	\$ 0.12	
MFG / LABOR COST	+ \$ 0.00	
PACKAGING COST	+ \$ 0.00	
CENTER CREDIT	- \$ 0.01	
<b>TOTAL COST (/PC)</b>	<b>\$ 0.11</b>	
<b>PRICING INFO</b>		
LEVEL 1	\$ 0.16	
LEVEL 2	\$ 0.18	
LEVEL 3	\$ 0.22	

## PROGRAM FEATURES & FUNCTIONALITY

- » Pre-loaded with KLINGER's most common materials (sheets and rolls); you enter your pricing
- » Customizable to store your entire catalog of materials
- » Securely customize your own pricing structure
- » You establish work centers and associated costs and profit margins
- » Plug-down module optimizes yield
- » Determines the best nesting/layout and total material required for a job
- » Save time and money by taking the guesswork out of gasket estimating

Month to month or annual subscriptions available  
 Subscription license includes one admin user and three active general users

Visit <https://gcp.gasketguide.com> for additional info and subscription purchases

Email [gepsupport@klinger-thermoseal.com](mailto:gepsupport@klinger-thermoseal.com) with questions or to schedule a demo

### KLINGER Thermoseal

2350 Campbell Road, Sidney, Ohio 45365  
 Tel: +1 937 498 2222

3803 S. Sam Houston Parkway W., Houston, Texas 77053  
 Tel: +1 713 997 8111