Made in Hawaii Valuation for Manufacturers

STATE OF HAWAII BUSINESS DEVELOPMENT & SUPPORT DIVISION, DEPARTMENT OF BUSINESS, ECONOMIC DEVELOPMENT & TOURISM

MADE IN HAWAII VALUATION FOR MANUFACTURERS

By submitting this formula, you are certifying that all of the information is true and correct. There are three components of product cost:

- Direct Material Cost- raw materials, distinguished by origin, imported or Hawaiian;
- Direct Labor Cost the cost of workers who add value to a product through their direct involvement in the production process here in Hawaii; and
- Manufacturing Overhead Cost indirect manufacturing costs incurred in Hawaii, which includes:
- Indirect labor costs wages of employees not directly involved in product, including
 - Wages for employees performing equipment maintenance and repairs;
 - Wages for production supervisors; and
 - Wages for personnel supporting production such as quality control inspectors.

EXAMPLE FORMULA

Cost — per individual unit

| Material Cost — Imported | Α | \$ 12.00 |
|--|---|----------|
| Hawaii Value Added | | |
| Material Cost — Hawaii (Locally Produced Materials) | В | \$ 5.00 |
| Direct Labor Cost — Hawaii | С | \$ 7.00 |
| Manufacturing Cost — Hawaii | | |
| Indirect Material Cost | D | \$ 3.50 |
| Indirect Labor Cost | E | \$ 3.25 |
| Hawaii Value (B + C + D + E) (\$5.00 + \$7.00 + \$3.50 + \$3.25) | F | \$ 18.75 |
| Product Cost (Wholesale Value) (A + F) (\$12.00 + \$18.75) | G | \$ 30.75 |
| Hawaii Wholesale Value Added (G - A) ÷ G = H% | Н | 60.98 % |
| Estimated Retail Selling Price | I | \$ 55.00 |

FORMULA WORKSHEET

Cost — per individual unit

| Material Cost — Imported | Α | \$ |
|--|--------|----------|
| Hawaii Value Added Material Cost — Hawaii (Locally Produced Materials) | В | \$ |
| Direct Labor Cost — Hawaii | С | \$ |
| Manufacturing Cost — Hawaii Indirect Material Cost Indirect Labor Cost | D E | \$ \$ |
| Hawaii Value (B + C + D + E) | F | \$ |
| Product Cost (Wholesale Value) (A + F) | G | \$ |
| Hawaii Wholesale Value Added (G − A) ÷ G = H% | Н | % |
| Estimated Retail Selling Price | I | \$ |