

Custom made for Susie V

HTML encoded Profit Margin Calculator



Ant Resources Profit Margin Calculator

Includes 4 Calculator Options

Visual Instructions for use (it's easy - work it out)

Profit Margin Calculator	Profit Margin Calculator	Profit Margin Calculator	Profit Margin Calculator
<p>Select Calculator</p> <p>Margin (Cost & Price) ▾</p> <p>Cost (\$)</p> <p>Selling (\$)</p> <p>Calculate</p>	<p>Margin (Cost & Price) ▾</p> <ul style="list-style-type: none">Margin (Cost & Price)1 ✓ Selling Price (Cost & Margin)2 Cost Price (Price & Margin)Profit (Cost & Price) <p>Profit: \$4436.80 Margin: 19.00%</p>	<p>Selling Price (Cost & Margin) ▾</p> <p>Cost (\$)</p> <p>Margin (%)</p> <p>Calculate</p>	<p>Selling Price (Cost & Margin) ▾</p> <p>18915.20</p> <p>19</p> <p>Calculate</p> <p>Selling Price: \$23352.10</p>

1: Press up down arrows 2: select type of calculator 3: Enter required values 4: Press calculate: (Results displayed below)

Calculation selections

<p style="text-align: center;">Profit Margin Calculator</p> <div style="background-color: #f0f0f0; padding: 5px; margin-bottom: 10px;">Margin (Cost & Price) ▾</div> <input style="width: 90%; margin-bottom: 5px;" type="text" value="Cost (\$)"/> <input style="width: 90%; margin-bottom: 5px;" type="text" value="Selling (\$)"/> <input style="width: 100%; background-color: #0070C0; color: white; padding: 5px;" type="button" value="Calculate"/>	<p style="text-align: center;">Profit Margin Calculator</p> <div style="background-color: #f0f0f0; padding: 5px; margin-bottom: 10px;">Margin (Cost & Price) ▾</div> <input style="width: 90%; margin-bottom: 5px;" type="text" value="18915.20"/> <input style="width: 90%; margin-bottom: 5px;" type="text" value="23352"/> <input style="width: 100%; background-color: #0070C0; color: white; padding: 5px;" type="button" value="Calculate"/> <p style="text-align: center; margin-top: 10px;">Profit: \$4436.80 Margin: 19.00%</p>	<p style="text-align: center;">Profit Margin Calculator</p> <div style="background-color: #f0f0f0; padding: 5px; margin-bottom: 10px;">Selling Price (Cost & Margir ▾</div> <input style="width: 90%; margin-bottom: 5px;" type="text" value="Cost (\$)"/> <input style="width: 90%; margin-bottom: 5px;" type="text" value="Margin (%)"/> <input style="width: 100%; background-color: #0070C0; color: white; padding: 5px;" type="button" value="Calculate"/>	<p style="text-align: center;">Profit Margin Calculator</p> <div style="background-color: #f0f0f0; padding: 5px; margin-bottom: 10px;">Selling Price (Cost & Margir ▾</div> <input style="width: 90%; margin-bottom: 5px;" type="text" value="18915.20"/> <input style="width: 90%; margin-bottom: 5px;" type="text" value="19"/> <input style="width: 100%; background-color: #0070C0; color: white; padding: 5px;" type="button" value="Calculate"/> <p style="text-align: center; margin-top: 10px;">Selling Price: \$23352.10</p>
<p style="text-align: center;">Profit Margin Calculator</p> <div style="background-color: #f0f0f0; padding: 5px; margin-bottom: 10px;">Cost Price (Price & Margin) ▾</div> <input style="width: 90%; margin-bottom: 5px;" type="text" value="Selling (\$)"/> <input style="width: 90%; margin-bottom: 5px;" type="text" value="Margin (%)"/> <input style="width: 100%; background-color: #0070C0; color: white; padding: 5px;" type="button" value="Calculate"/>	<p style="text-align: center;">Profit Margin Calculator</p> <div style="background-color: #f0f0f0; padding: 5px; margin-bottom: 10px;">Cost Price (Price & Margin) ▾</div> <input style="width: 90%; margin-bottom: 5px;" type="text" value="23352"/> <input style="width: 90%; margin-bottom: 5px;" type="text" value="19"/> <input style="width: 100%; background-color: #0070C0; color: white; padding: 5px;" type="button" value="Calculate"/> <p style="text-align: center; margin-top: 10px;">Cost Price: \$18915.12</p>	<p style="text-align: center;">Profit Margin Calculator</p> <div style="background-color: #f0f0f0; padding: 5px; margin-bottom: 10px;">Profit (Cost & Price) ▾</div> <input style="width: 90%; margin-bottom: 5px;" type="text" value="Cost (\$)"/> <input style="width: 90%; margin-bottom: 5px;" type="text" value="Selling (\$)"/> <input style="width: 100%; background-color: #0070C0; color: white; padding: 5px;" type="button" value="Calculate"/>	<p style="text-align: center;">Profit Margin Calculator</p> <div style="background-color: #f0f0f0; padding: 5px; margin-bottom: 10px;">Profit (Cost & Price) ▾</div> <input style="width: 90%; margin-bottom: 5px;" type="text" value="18915.20"/> <input style="width: 90%; margin-bottom: 5px;" type="text" value="23352"/> <input style="width: 100%; background-color: #0070C0; color: white; padding: 5px;" type="button" value="Calculate"/> <p style="text-align: center; margin-top: 10px;">Profit: \$4436.80</p>

Ant CODE BELOW: [Custom encoded 4 u to use freely - enjoy](#)

DO NOT INSERT THIS LINE or ABOVE:

```

<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Profit Margin Calculator</title>
<style>
body {
font-family: "Segoe UI", Tahoma, Geneva, Verdana, sans-serif;
background: #f7f9fb;
margin: 0;
padding: 40px;
display: flex;

```

```
justify-content: center;
}
```

```
.calculator {
  background: #fff;
  border-radius: 8px;
  box-shadow: 0 4px 10px rgba(0, 0, 0, 0.1);
  padding: 15px 20px;
  display: flex;
  flex-wrap: wrap;
  align-items: center;
  gap: 10px;
  max-width: 1000px;
  width: 100%;
}
```

```
h2 {
  width: 100%;
  text-align: center;
  color: #333;
  margin-bottom: 10px;
  font-size: 1.2rem;
}
```

```
select, input {
  padding: 8px 10px;
  border-radius: 5px;
  border: 1px solid #ccc;
  font-size: 0.95em;
  flex: 1 1 160px;
  min-width: 140px;
}
```

```
button {
  background-color: #007bff;
  color: white;
  border: none;
  padding: 9px 16px;
  border-radius: 5px;
  cursor: pointer;
  font-weight: 600;
  transition: 0.3s;
  flex: 0 0 auto;
}
```

```
button:hover {
  background-color: #0056b3;
}
```

```
.result {
  width: 100%;
  text-align: center;
  font-size: 1em;
  font-weight: 600;
  color: #333;
  margin-top: 10px;
}
```

```
@media (max-width: 700px) {
  .calculator {
    flex-direction: column;
    align-items: stretch;
  }
  select, input, button {
    width: 100%;
  }
}
```

```

</style>
</head>
<body>

<div class="calculator">
  <h2>Profit Margin Calculator</h2>

  <select id="calcType" onchange="updateInputs()">
    <option value="margin">Margin (Cost & Price)</option>
    <option value="price">Selling Price (Cost & Margin)</option>
    <option value="cost">Cost Price (Price & Margin)</option>
    <option value="profit">Profit (Cost & Price)</option>
  </select>

  <div id="inputFields" style="display: flex; flex-wrap: wrap; gap: 10px; flex: 1;">
    <input type="number" id="cost" placeholder="Cost ($)" step="0.01">
    <input type="number" id="selling" placeholder="Selling ($)" step="0.01">
  </div>

  <button onclick="calculate()">Calculate</button>

  <div id="result" class="result"></div>
</div>

<script>
function updateInputs() {
  const calcType = document.getElementById('calcType').value;
  const container = document.getElementById('inputFields');
  container.innerHTML = '';

  if (calcType === 'margin' || calcType === 'profit') {
    container.innerHTML = `
      <input type="number" id="cost" placeholder="Cost ($)" step="0.01">
      <input type="number" id="selling" placeholder="Selling ($)" step="0.01">
    `;
  } else if (calcType === 'price') {
    container.innerHTML = `
      <input type="number" id="cost" placeholder="Cost ($)" step="0.01">
      <input type="number" id="margin" placeholder="Margin (%)" step="0.01">
    `;
  } else if (calcType === 'cost') {
    container.innerHTML = `
      <input type="number" id="selling" placeholder="Selling ($)" step="0.01">
      <input type="number" id="margin" placeholder="Margin (%)" step="0.01">
    `;
  }
}

function calculate() {
  const calcType = document.getElementById('calcType').value;
  const resultDiv = document.getElementById('result');
  let cost, selling, margin, profit;

  resultDiv.style.color = '#333';

  switch (calcType) {
    case 'margin':
      cost = parseFloat(document.getElementById('cost').value);
      selling = parseFloat(document.getElementById('selling').value);
      if (isNaN(cost) || isNaN(selling) || selling <= 0) {
        resultDiv.textContent = 'Please enter valid numbers.';
        resultDiv.style.color = 'red';
        return;
      }
      profit = selling - cost;
      margin = (profit / selling) * 100;
      resultDiv.innerHTML = `Profit: $$${profit.toFixed(2)} | Margin: ${margin.toFixed(2)}%`;

```

```

break;

case 'profit':
  cost = parseFloat(document.getElementById('cost').value);
  selling = parseFloat(document.getElementById('selling').value);
  if (isNaN(cost) || isNaN(selling)) {
    resultDiv.textContent = 'Please enter valid numbers.';
    resultDiv.style.color = 'red';
    return;
  }
  profit = selling - cost;
  resultDiv.innerHTML = `Profit: $$${profit.toFixed(2)}`;
  break;

case 'price':
  cost = parseFloat(document.getElementById('cost').value);
  margin = parseFloat(document.getElementById('margin').value);
  if (isNaN(cost) || isNaN(margin)) {
    resultDiv.textContent = 'Please enter valid numbers.';
    resultDiv.style.color = 'red';
    return;
  }
  selling = cost / (1 - margin / 100);
  resultDiv.innerHTML = `Selling Price: $$${selling.toFixed(2)}`;
  break;

case 'cost':
  selling = parseFloat(document.getElementById('selling').value);
  margin = parseFloat(document.getElementById('margin').value);
  if (isNaN(selling) || isNaN(margin)) {
    resultDiv.textContent = 'Please enter valid numbers.';
    resultDiv.style.color = 'red';
    return;
  }
  cost = selling * (1 - margin / 100);
  resultDiv.innerHTML = `Cost Price: $$${cost.toFixed(2)}`;
  break;
}
}
</script>
</body>
</html>

```