



Toemar¹⁹⁷⁹

GARDEN SUPPLIES • FIREWOOD

'QUICK AND SIMPLE' INTERLOCKING JOB ESTIMATOR

Submit the correct answer, be sure to carry over all of the corresponding letters; a), b), c), etc...

Part One: Figuring out the 'Base'

- 1) Enter the Square Footage of the entire job = a) _____
- 2) Choose the following application (check the correct box and carry over into the equation);
 - b) Walkway, Patio, Front Entrance
 - c) Driveway, Driveway Extension
- 3) If you have chosen the letter b), take the Square Footage a) _____ x 1.40 = d) _____
- 4) If you have chosen the letter c), take the Square Footage a) _____ x 1.80 = e) _____

Part Two: Figuring out the 'Paver'

- 1) Enter the Square Footage of the entire job (from Part One) = a) _____
- 2) Enter the price per Square Foot of the chosen Interlocking Paver = f) _____
- 3) Enter the price of the chosen Interlocking Paver and multiply it by the Square Footage;
f) _____ x a) _____ = g) _____
- 4) The delivery for most to all Interlocking Pavers is h) \$99.00

Part Three: Adding it all up!

From Part One take the correct letter d) or e) = _____ + (g) _____ + (h) \$99.00
= _____ (Total Estimate)

**Estimate does not include Sand, Sealer or Aluminum/Plastic Edging*

EXAMPLE COPY



'QUICK AND SIMPLE' INTERLOCKING JOB ESTIMATOR

Submit the correct answer, be sure to carry over all of the corresponding letters; a), b), c), etc...

Part One: Figuring out the 'Base'

- 3) Enter the Square Footage of the entire job = a) **225 ft²**
- 4) Choose the following application (check the correct box and carry over into the equation);
 - b) Walkway, Patio, Front Entrance
 - c) Driveway, Driveway Extension
- 3) If you have chosen the letter b), take the Square Footage a) **225 x 1.40 = d) 315 ft²**
- 4) If you have chosen the letter c), take the Square Footage a) _____ x 1.80 = e) _____

Part Two: Figuring out the 'Paver'

- 5) Enter the Square Footage of the entire job (from Part One) = a) **225 ft²**
- 6) Enter the price per Square Foot of the chosen Interlocking Paver = f) **\$2.50**
- 7) Enter the price of the chosen Interlocking Paver and multiply it by the Square Footage;
f) **2.50 x a) 225 = g) 565.50**
- 8) The delivery for most to all Interlocking Pavers is h) **\$99.00**

Part Three: Adding it all up!

From Part One take the correct letter d) or e) = **315 + (g) 565.50 + (h) \$99.00**
= \$979.50 (Total Estimate)

**Estimate does not include Sand, Sealer or Aluminum/Plastic Edging*