



THE

# PERFORATING PRESS

TM

Volume 3

Quality Perforating, Inc.

Issue 7

## Perforated Calculator

By Quality Perforating, Inc.

Open iTunes to buy and download apps.

### Description

Utility for calculating the open area and weight of perforated metal.

iPhone | iPad

**PerfCalc**

Type of Material: **STEEL**

Thickness: **26 Ga**

Hole Size: **0"** **1/64**

Shape: **Round**

Centers: **0"** **1/64**

Layout: **Stag**

**RESULT**

% Open Area

Holes/SqIn

Blank LBS/SQFT

Perf WT/SQFT

FRAC ← ● → DEC

**PerfCalc**

Type of Material: **316 Stainless**

Thickness: **26 Ga**

Hole Size: **2"** **1/64**

Shape: **Round**

Centers: **5"** **1/64**

Layout: **Stag**

**RESULT**

% Open Area: **14.65**

Holes/SqIn: **0.05**

Blank LBS/SQFT: **0.75**

Perf WT/SQFT: **0.64**

FRAC ← ● → DEC



PerfCalc delivers productivity to the palm of your hand. QPI's mobile App for calculating the open area and weight of perforated metal, saves time, increases productivity and improves accuracy.

We work every day to help increase and improve our productivity. This App has proven to help our direct clients and field representatives as they develop the details of their project.

This is one of the many ways QPI has helped deliver additional productivity that is easy to use. Please give us a call we would be happy to answer any questions and as always we are interested in your input as to how we can improve your productivity.

Thanks again for all your help and support.  
The Team at QPI...

[Video](#) | [Literature](#) | [Contact Sales Team](#) | [Download "Perfcalc App"](#)

[www.qualityperf.com](http://www.qualityperf.com)

Quality Perforating, Inc.  
166 Dundaff Street | Carbondale, PA 18407  
1-800-USA-PERF