

PERFORATED METAL PRODUCT SUMMARY

www.metlx.com

- 1 **Perforation Pattern** - See technical information page or call out your requirement.
- 2 **Specify Pattern Orientation** - Direction of pattern on the sheet
- 3 **Material Type** - Tin Plate, Cold Rolled Steel, Galvanized, Stainless Steel, Aluminum, etc.
- 4 **Coating Requirements**
- 5 **Gauge or Material Thickness** - Include minimum and maximum thickness required
- 6 **Width & Length Dimensions** - Include tolerances
- 7 **Margin Requirements** - Your preferred dimensions (Specific, Minimum or None Required)
- 8 **Quantity** - Annual volume and release quantity
- 9 **Packaging specifications** - Special packaging, type of skid, maximum quantity or weight
- 10 **Shipping Instructions and Delivery Requirement**
- 11 **Any Certifications, Warrants or PPAP Requirements**
- 12 **Other Critical Characteristics or Information** - Mounting holes, special finishes, etc.
- 13 **Please include Applicable Sketches or Drawings for Custom Application**

Please complete the form below to make sure we understand & meet your requirements, then **email or fax to Metalex.**

Customer: _____ Date: _____

Perforation Pattern: _____

Orientation: _____ Drawing Included: _____ Material Type: _____

Coating Requirements: _____ Material Thickness: _____ Min. _____ Max. _____

Width: _____ (+ _____, - _____) Length: _____ (+ _____, - _____)

Margin Requirements: _____

Quantity: Annual _____ Unit _____ Release: _____ Unit _____

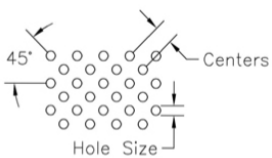
Packaging: Type of skid _____ Max Qty or Wt. _____ Unit _____

Shipping Instructions: _____ Delivery Required: _____

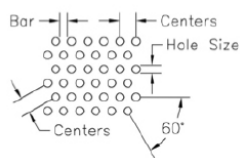
Ship-to-Zip Code: _____ Certs Req'd?: _____ Warrants: _____ PPAP: _____

Other Critical Info: _____

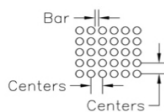
Diagonal Pattern



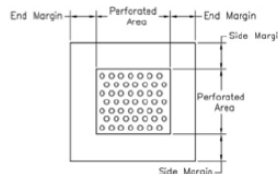
60° Staggered Pattern



Straight Pattern



**60° Staggered Pattern
 Finished End Pattern**



**60° Staggered Pattern
 Unfinished End Pattern**

