



Custom Nameplates

Chemical & Solvent Resistant • Custom Designs Available • Attractive Product ID • Harsh Environment

Technical Data Sheet

Part: #WFS- OS-0015

General Description

Custom Nameplates

- Available in a variety of materials
- Various printing processes
- Attractive product ID
- Customizable graphics

William Frick manufactures quality custom nameplates for many industries. These durable nameplates can be created with attractive graphics and finishes that are perfect in normal and harsh environments. You can use your own graphics or work with our professional artists to design something unique for your specific needs.

Our expert staff can help you make a decision regarding the best materials and printing process for your nameplates.

See our [custom nameplate materials and printing processes comparison chart](#) for more details

Available Printing Process: Chemical- etched, die- cast, screen printed, embossed, engraved

Available Metallic Materials: Stainless steel, aluminum, brass

Available Non- Metallic Materials: Polycarbonate, Plastics, Lexan, Mylar, Vinyl, Gravoply

Applications

Cabinet Labeling, Product Marking, Product Labels & Promotional Labels, Electronic Equipment & Devices, Manufacturing

Material Description

Custom materials and printing processes available.

Nameplate Metal and Non- Metal Materials

We manufacture nameplates from a variety of materials.

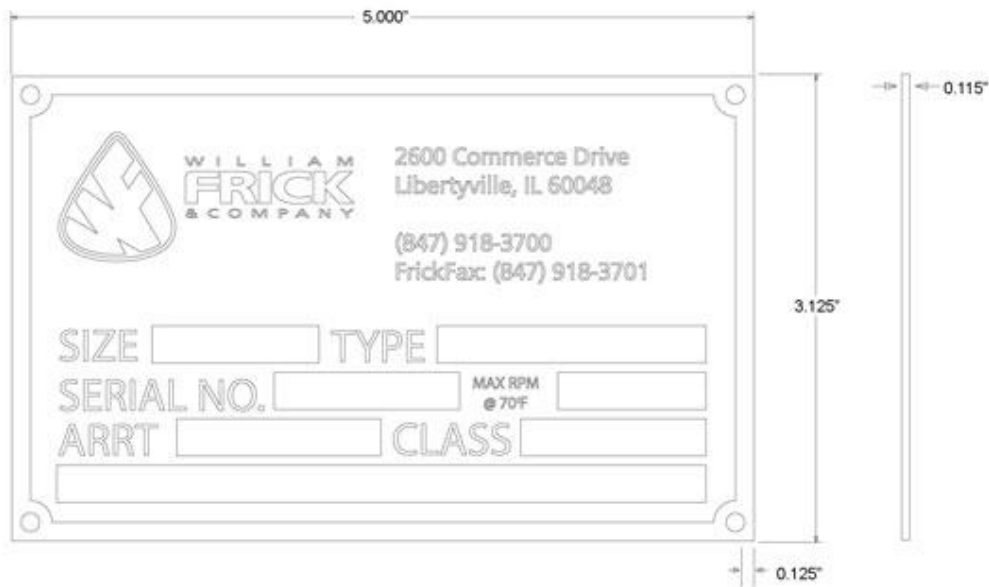
Please see our metal and plastic nameplate material selection guide

Shelf life

Stored at 70°F and 50% Relative Humidity

Frick nameplates are completely stable.





ALL DIMENSIONS ARE IN INCHES
UNLESS OTHERWISE SPECIFIED

TOLERANCES

3 PLACE DECIMAL + OR-.005"

2 PLACE DECIMAL + OR-.02"

1 PLACE DECIMAL + OR-.1"

MAX SURFACE ROUGHNESS

ALL MACHINED SURFACES

EXCEPT AS NOTIFIED

BREAK SHARP EDGES AND CORNERS

.010" MAX

Contact No.

William Frick & Co.

www.fricknet.com

DWG.

Engr.

Chk.

Aprvd.

Size.

DWG No.

WFS- OS-0015

Rev.

Custom Nameplates

