



SPEC1001 Revision 2.0: Solid Aluminum Entry Technical Data Sheet

Description:

Solid thin-gauge 3105 aluminum for use in drill entry applications. Available in un-tooled sheets or tooled to specific requirements.

Technical Data:

Thickness	0.007" (± 0.001 ")
Length	± 0.0625 "
Width	± 0.0625 "
Squareness	± 0.125 "
Ultimate Tensile Strength	Minimum 38 ksi
Lateral Bow Tolerance	± 0.0625 "

Suggested Applications:

Solid aluminum entry has proven to be the superior choice in for drill entry material in printed circuit board manufacturing.

Features & Benefits:

Solid Aluminum provides benefits such as:

- Superior burr reduction
- Fully recyclable product
- Exceptional locational accuracy