



Support Forum

[Post Your Message](#)

[Subscribe](#)

[\[View All\]](#)

Archiv:

[Select...](#)

Search

Front plate

Can a front plate be angulated, i.e. not flat?

Posted By: Stephen Zador on Nov 23, 2017 05:07PM Category: Production

[Reply](#)

no international shipping???

I just spent hours and hours designing a panel and then realize there is no international shipping option available?

Posted By: Jan on Nov 10, 2017 12:49PM Category: Ordering

[Reply](#) | [View Replies \[1\]](#)

engraving/printing

I had some panels made 5 years ago and the engraving (with white infill) looked coarse and too deep, but shallower and thinner text did not show up as well.

Can these people make a panel look silk screened? If not these people, who can make me panels about 2" x 5" inches with switch holes and legend beneath them?

Posted By: Bruce Carlson on Nov 03, 2017 08:14PM Category: Front Panel Designer

[Reply](#) | [View Replies \[1\]](#)

PCB mounting 0.05" above the plate

Hi,

I have a design for a thermal cold plate which has several PCBs mounted 0.05" above the plate. In the previous production the mounting was achieved by having 4-40 threaded blind holes concentric with 4.6 mm circular cavities of 0.73 mm depth. A 2 mm spacer in each cavity defined 1.27 mm mounting height.

I'd like to change mounting points to 4-40 studs with 5.08 mm depth offsets. That leaves 0.05" protruding part. My question is, what kind of variation can I expect on that height?

Posted By: Dmitry Teytelman on Oct 24, 2017 03:24AM Category: Front Panel Designer

[Reply](#) | [View Replies \[2\]](#)

Maximum Thickness - Customer Supplied Material

Hello,

I have clear anodized panels that are approximately 3.5" X 10" and 2.5" X 12". Both sizes are 0.5" thick. Can you A) engrave and infill panels this size and B) cut through-holes in this thickness?

Regards,
Jack

Posted By: Jack on Sep 14, 2017 06:51PM Category: Front Panel Designer

[Reply](#) | [View Replies \[1\]](#)

Clamp marks on sides of panel

What do I need to specify to make sure the clamp marks from the machining are removed from the sides of the panel. 4 mil and up panels seem to have deep clamp marks in them. I need to have them milled off.

Posted By: Mark Still on Sep 06, 2017 03:09PM Category: Production

[Reply](#) | [View Replies \[2\]](#)

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#)
[21](#) [22](#) [23](#) [24](#) [25](#) [26](#) [27](#) [28](#) [29](#) [30](#) [31](#) [32](#) [33](#) [34](#) [35](#) [36](#) [37](#) [38](#)
[39](#) [40](#) [41](#) [42](#) [43](#) [44](#) [45](#) [46](#) [47](#) [48](#) [49](#) [50](#) [51](#) [52](#) [53](#) [54](#) [55](#) [56](#)
[57](#) [58](#) [59](#) [60](#) [61](#) [62](#) [63](#) [64](#) [65](#) [66](#) [67](#) [68](#) [69](#) [70](#) [Next >](#)

Please enter your message:

* = required field

Your Name*

Your Email*

Subject*

Message*

Select Category*

Select category...

Attached file:

No file selected

Please enter here the word as displayed in the picture in **REVERSE** order. This is to prevent spamming.*



If you can't read the word, [click here](#).

Receive any replies by email?