

Any idea why this is happening?

I'm using the version 4.11.

Maybe I could send my source file to you guys, in order to check if I did something wrong.

Thanks again

Gio

Posted By: Giovanni Calabro on Oct 24, 2011 03:05PM Category: Front Panel Designer

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

Seahorse SE520 Template

Does anyone have a template for the Seahorse SE520 case? Searching hasn't turned up anything. It has a slight curve to the sides that I can't seem to replicate myself. Any help would be greatly appreciated.

Posted By: Duston Smith on Oct 19, 2011 07:54PM Category: Front Panel Designer

[Reply](#)

Curved engraved lines

I have noticed that it is possible to create an engraved rectangle with "rounded corners" of a specified radius, but it does not appear possible (as far as I can see) to engrave a similar-looking pair of intersecting straight lines joined by a curved arc.

I suggest the addition of a "curved line" engraving tool, or the ability to pick a segment (angular arc of less than 360 degrees) from within the ellipse engraving tool. Possibly it could be similar to the curved slot tool, but a modification of the engraved ellipse parameters could provide more flexibility by allowing different major and minor axis dimensions.

Posted By: Andrew West on Oct 02, 2011 09:41AM Category: Whishes

[Reply](#) | [View Replies \[4\]](#)

Filled engravings crossing holes

I am planning to place an engraved rectangular outline with rounded corners to surround a group of elements on a panel. This engraved line intersects the drill holes for the screws that mount the side profiles.

Is there any problem with infilling an engraving that intersects a hole or countersink?

If there are production problems that do not allow a filled engraving intersecting a hole, is there a minimum distance required between the engraved line and the machined area of the countersink or hole? And, if so, is there a way to build an engraved "rectangle" out of individual engraved line segments (that stop short of the hole) but can still emulate the "rounded corner" available in the rectangle engraving object?

Also, if there is a problem with infilling of engravings that intersect a machined element, please confirm that there is no problem if these engravings are not filled (i.e. "no in-fill color").

Posted By: Andrew West on Oct 02, 2011 09:02AM Category: Front Panel Designer

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

New to FPD - Help with 1U Design

Greetings,

Im in the middle of trying to design a 1u front panel - just cant get it right though! would anyone be kind enough to lend a hand?

I just would like a 1u panel with 4 holes to mount into a rack with 2 16in horizontal cutouts in the middle?

I would like mimic this panel:

Posted By: Jesse Le on Sep 28, 2011 07:48PM Category: Front Panel Designer

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

< Prev 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Next
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 71 72
73 74 75 76 77 78 79 80

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?