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Subject: Re: Perpendicular symbol  
Posted by [Kenneth P. Bowman](#) on Wed, 01 Feb 2006 13:18:48 GMT  
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In article <1138799121.166530.313400@o13g2000cwo.googlegroups.com>, "Park" <snfinder@naver.com> wrote:

> Hi~ all~!  
>  
> I need to express  $v_{\perp}$  on y-title.  
> I know textoidl. But I could not display the character through it.  
> Please let me know how to express that special character.

Can you find those glyphs in a TrueType font?

Ken Bowman

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Subject: Re: Perpendicular symbol  
Posted by [inaki.ugarte](#) on Wed, 01 Feb 2006 14:21:19 GMT  
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Have you tried symbols '#' and 'x' in font table 9?:  
a=findgen(10)  
plot,a,xtitle='v!d!9#!n!3',ytitle='v!d!9x!n!3'

That is good enough for me.

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Subject: Re: Perpendicular symbol  
Posted by [peter.albert@gmx.de](#) on Wed, 01 Feb 2006 15:03:10 GMT  
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Hi,

o.k., this is not the most straightforward solution, but at least the symbols do appear correctly :-)

```
IDL> xyouts, .5, .5, "v", /normal  
IDL> xyouts, .52, .515, textoidl("^{\T}"), /normal, orientation=180
```

```
IDL> xyouts, .5, .5, "v", /normal  
IDL> xyouts, .52, .515, textoidl("^{\|}"), /normal, orientation=180
```

Oh, yes, and it's of course not really on the y-title. But it was just an idea...

Cheers,

Peter

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Subject: Re: Perpendicular symbol

Posted by [snfinder@naver.com](mailto:snfinder@naver.com) on Thu, 02 Feb 2006 00:15:22 GMT

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Thank you~ everybody~ ^^

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