
Subject: Re: Hole geometry

Posted by [Stefano Spataro](#) on Wed, 20 Jun 2007 15:26:16 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,

I updated the fast construction of the forward calorimeter.

Now the asymmetric design is there.

The parameters are at the moment hardcoded. I show you one picture with the meanings of the important parameters.

The pipe is the "straight" one. It seems it does not overlap.

One comment, to show all the pads one needs a visibility level of 6.

Enjoy, from my side this is complete (hopefully).

File Attachments

1) [fsc_fast.gif](#), downloaded 1240 times

$pDx1(\text{absorber})=pDx2(\text{scintillator})=11.\text{cm}$
 $pDy1(\text{absorber})=pDy2(\text{scintillator})=11.\text{cm}$ } pad size

