Subject: Gasket Material Recommended by Wayne P. Posted by FloydV on Fri, 23 Dec 2011 06:58:15 GMT

View Forum Message <> Reply to Message

You just need to ask for Shower Pan Liner. It comes 40 mils thick, and it makes a really tough, flexible, and definitely non-conductive gasket material.

It costs about \$20 for two linear feet, and it comes about six feet wide. You can make a lot of gaskets with that much.

I'm attaching a pic.

Floyd

File Attachments

1) GasketMaterial.jpg, downloaded 1418 times

Subject: Re: Gasket Material Recommended by Wayne P. Posted by AudioFred on Fri, 23 Dec 2011 11:56:11 GMT

View Forum Message <> Reply to Message

Thanks, Floyd, this is so much better than using caulk, which makes it all but impossible to remove the drivers.

Subject: Re: Gasket Material Recommended by Wayne P. Posted by Shane on Sun, 25 Dec 2011 21:18:42 GMT

View Forum Message <> Reply to Message

I've used that stuff in the lab for gasket material as well. Works well for a makeshift o-ring. Works very well as a covering for keeping chemicals off of homemade wood stands that may be ruined by acid.