

Insulation Kit Replaces Heavy Two-Ply Insulation Sleeve on DuraLiner

In our pursuit of customer satisfaction we continually look at our products to see how we can improve them: either by reducing cost or making installation easier. In this case we have done both.

DuraLiner has been a well established product line of ours for relining masonry chimneys. We feel that when you have to reline your chimney that DuraLiner is the best product available. It is better than insulated flex and insulated single wall stainless steel pipe.

The Rigid sections are UL1777 approved to 0"-0" clearance. When installing DuraLiner, the first section used can be a flex portion that connects the insert appliance through the smoke shelf to the DuraLiner rigid pipe. The flexible sections are the only parts that require the installer to wrap in insulation and protect with stainless steel mesh. The insulation and mesh are only required on the portion of the flex that is inside the clay liner area of the masonry chimney or where the clay flue tiles should be. If it is not inside the clay liner area or where the clay flue tiles should be then it does not need insulation. In the past we have supplied a heavy duty insulation sleeve. It was way over engineered, expensive and difficult to install.

As of January 1, 2013 we will discontinue selling the two-ply insulation sleeve (Stock #s 7102ZC and 7104ZC). They will be replaced by a much simpler kit consisting of 1/2" x 5' ProFoil insulation and a 5' section of ProMesh. These are less costly and easier to install insulation components will give the DuraLiner flex section the same UL 1777 0" - 0" listing.

Please let us know if you have any questions or comments.



SIZE	6"	8"
STOCK #	4641	4841

Kit includes: 5' section of ProMesh and 1/2"x 5' section of ProFoil (tape and pipe length not included).

AluFoil Tape stock #020921

See DuraVent Catalog L820 for DuraLiner Flex 5' length options in both 6" and 8" diameters. Will work with oval and round lengths of flex.



DuraVent
Member of  M&G Group