

PYROGLASS LIMITED

Unit 5 Astra Business Centre,
Ribbleson, Preston, PR2 5AP
United Kingdom.

Tel: +44 (0) 1772 651265
Fax: +44 (0) 1772 654912
e-mail: sales@pyrogllass.com
www.pyrogllass.com



PYROGLASS

Specialists in High Temperature Sealing Materials

PYROLAG PGL.40 Glass Rope Lagging

PYROLAG PGL.40 glass rope lagging is manufactured from a central core of glass fibre sliver which is contained by an open overbraid of texturised continuous filament glass yarn. The low thermal conductivity of PYROLAG offers an ideal and cost efficient method of insulating pipework.

Pyrolag can prove effective in Thermal/Accoustic applications.

High temperature flue sealing and caulking applications are also alternative uses for this type of product. The maximum operating temperature recommended is 500 degrees C.

Availability *

<u>Diameter</u>	<u>Coil Size</u>
6mm	30M
8mm	30M
10mm	30M
12mm	30M
15mm	30M
20mm	30M
25mm	30M
30mm	30M
40mm	30M
50mm	30M

150M long coils are available for 25mm diameter.

* PYROLAG is also available in cut length and 'O' ring form produced to customer's individual requirements.

Pyrogllass operates a policy of continuous technical improvement. We reserve the right, therefore, to modify our products without prior notification.

The information provided above does not form a specification.

Because Pyrogllass cannot be aware of all customer applications, no warranty confirming the fitness or suitability of the product for any particular application can be given. Any proposed use of a Pyrogllass product should be tested and the performance independently confirmed.