PRODRAIN® STRIP FILTER
DRAINAGE FITTINGS

DESCRIPTION

ProDrain® Strip Filter drainage systems are an efficient prefabricated drain for the collection and discharge of water in a range of engineering applications.

Global Synthetics offer a complete range of purpose designed fittings that are complimentary to the drainage products and allow the greatest use of the product in a variety of inlet, outlet and maintenance applications that the ProDrain® strip filter product may be used.

APPLICATION

- connection of ProDrain® to inlet, outlet and flush out points.
- easy connection of ProDrain® to conventional "agi" pipe.
- convenient means of joining individual ProDrain® roll lengths to each other.
- simple means of directional change without damage to the ProDrain® product.
- proven performance with nearly 20 years successful Australian field performance.
- fitting heights available to suit ProDrain® strip filter product 100, 150, 200, 300, 400, 450 and 500mm.
- fitting widths available to suit ProDrain® strip filter product either 20mm, 25mm or 40mm.
  - If ProDrain® 25mm wide, prefix HC and if ProDrain® 40mm wide, prefix SD is used.
  - If fittings for ProDrain® 20mm wide product are required, please advise the sales staff at the time of order.

FITTING TYPES

End Fitting can be used at the outlet end of the drain to exit water to gully boxes or headwalls, preferably though an unslotted 100mm agi pipe and a pest proof flap. When ordering end fittings, specify if pest proof flaps are required or some other specific type of outlet termination. Pest proof flaps are available to suit 100 DWV pipe or 100 mm Agi pipe.

<table>
<thead>
<tr>
<th>CAT. NUMBER</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD100 End or HC100 End</td>
<td>End Fitting</td>
</tr>
<tr>
<td>SD150 End</td>
<td>HC150 End</td>
</tr>
<tr>
<td>SD200 End</td>
<td>HC200 End</td>
</tr>
<tr>
<td>SD300 End</td>
<td>HC300 End</td>
</tr>
<tr>
<td>SD400 End</td>
<td>HC400 End</td>
</tr>
<tr>
<td>SD450 End</td>
<td>HC450 End</td>
</tr>
<tr>
<td>SD 500End</td>
<td>HC500 End</td>
</tr>
<tr>
<td>Pest100</td>
<td>Pest proof flap</td>
</tr>
</tbody>
</table>

DISTRIBUTORS OF :
Geotextiles
Geogrids
Dewatering Tubes
Subsoil Drainage
Wick Drains
Erosion Control
Gabions & Rock Mattresses
Industrial Fabrics
Lining Systems
Tee Fittings provide the ability to exit water from the ProDrain* strip filter at specific lengths along the drain length.

When this fitting is inverted, it allows for an alternate use as a flush out point along the drain length.

Vertical Inlet Flushout Riser is used to provide a vertical flushout riser along the ProDrain* strip filter drain length. The fitting may be supplied complete with a cap and coupling for terminating the client supplied unslotted agi pipe that acts as the vertical riser.

Agi Pipe Adaptors are available to reduce the ProDrain* strip filter to connect to 100mm agi pipe. End, Tee and Vertical Risers already come complete with the adaptor and is included in your price for these items.

Panel Drain Tee Fittings provide a Tee fitting connection for panel drains. It can be ordered to accommodate different ProDrain* sizes or all ProDrain* depths of the same size. When ordering you will need to specify the combination or ProDrain* strip filter drains to be incorporated in the Tee fitting combination.

CAT. NUMBER will be advised to you at time of order due to the diverse product offerings.

Please remember that Global Synthetics can custom fabricate a very large range of fittings to suit most applications. Contact your local representative for detailed advice in this regard.

**DISCLAIMER**: All information provided in this publication is correct to the best knowledge of the company and is given out in good faith. The information presented herein is intended only as a general guide to the use of such products and no liability is accepted by Global Synthetics Pty Ltd and Global Synthetics QLD Pty Ltd for any loss or damage however arising, which results either directly or indirectly from the use of such information. Global Synthetics Pty Ltd and Global Synthetics QLD Pty Ltd have a policy of continuous development so information and product specifications may change without notice.