

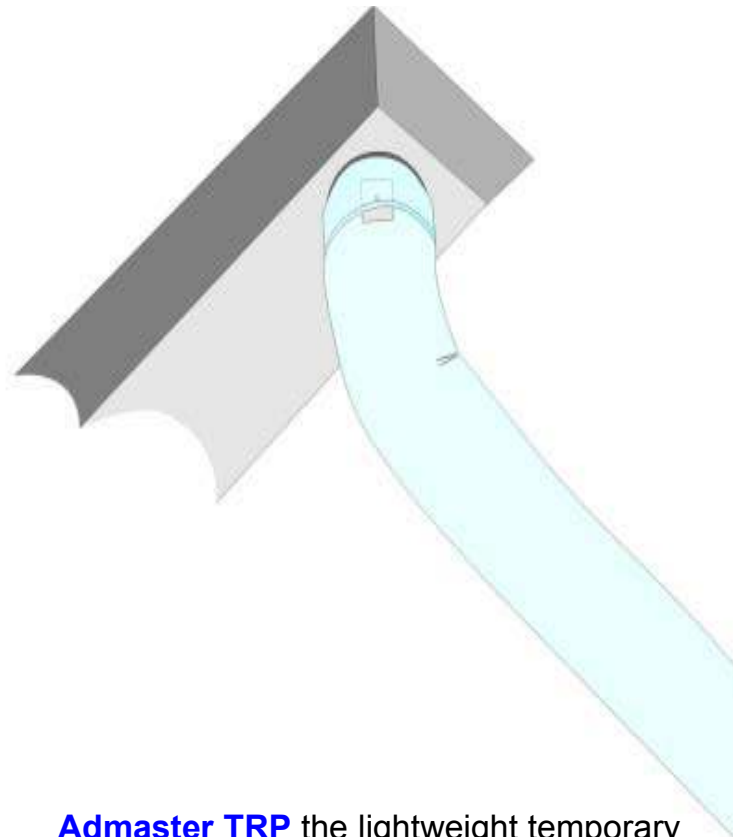
Admaster Temporary Rainwater Pipe

Admaster Temporary Rainwater Pipe (Admaster TRP) is a site fabricated, transitional, down pipe which fits all sizes of roof gutter spigots. **Admaster TRP** speeds construction by allowing essential ground works to go ahead during the fitting and waterproofing of the roof. **Admaster TRP** provides the temporary diversion of water from the roof to a place where it does not interfere with other site works, particularly the laying of perimeter wall foundations, site concrete, speciality floor finishes and other sensitive areas.

During inclement weather even the most complex jobs are completed on time and to specification by allowing works, which would otherwise be halted by water falling uncontrolled from roof gutters, to proceed unhindered. Lead times can often be greatly reduced especially where 'supplementary works' are involved and an urgent turnaround is essential, to keeping a project on target.

Admaster TRP provides specifiers and contractors with an efficient solution to all roof-water dispersal problems; at a very competitive price. In the absence of fitted rainwater down pipes it is important to ensure that water flowing from the gutters does not fall or collect in sensitive areas or at the point where an essential work programme is required in the areas below the gutter outlets. **Admaster TRP** allows water to be removed quickly and efficiently to existing drains or sumps situated well away from the ongoing site work.

Admaster TRP can also provide a temporary measure to replace blocked rainwater downpipes. In fact, **Admaster TRP** can be used anywhere that rainwater has to be temporarily channelled from one point to another.



Admaster TRP the lightweight temporary construction roof drainage system which is:-

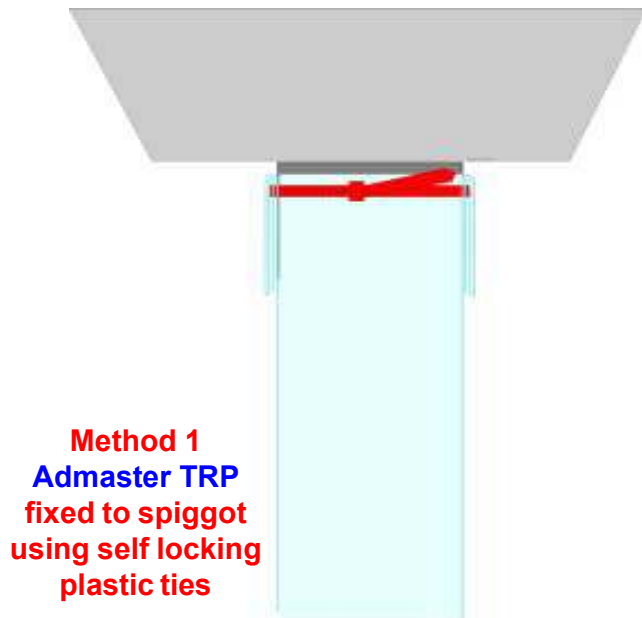
- Available in long lengths - to eliminate jointing.
- Lightweight and re-usable.
- Sold by the metre or in full rolls.
- Available from stock.

Admaster TRP the lightweight temporary construction roof drainage system which:-

- One size fits all spigots up to 200mm dia.
- Moves the water away from the action.
- Won't drain your budget.
- Channels water away from the work area.
- Speeds construction, by controlling the flow of rainwater.

Support collars can be produced from short lengths of cord or strong tape tied around the pipe and fixed to temporary supports.

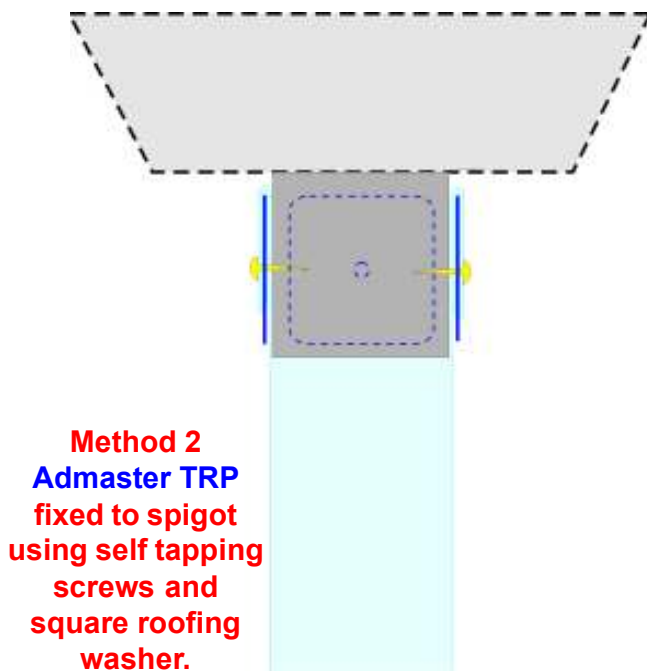
Admaster Temporary Rainwater Pipe Fixing



The fixing of **Admaster TRP** by the very nature of the product is 'Temporary' and these instructions should be read and applied with that in mind. **Admaster TRP** is not intended as a permanent remedy in any of its applications.

Method 1

Unroll the required length of **Admaster TRP** from the roll and turn back the first 100mm. Place the end of the cut length over the spigot and hold in place using a self locking plastic tie fixed approximately half way (50mm) down the folded section. Pull the tie as tight as possible, ensuring that it is locked and capable of taking the weight of the pipe (plus any water which will subsequently flow down it). Turn the first 50mm of folded pipe section down over the tie.



Method 2

Unroll the required length of **Admaster TRP** from the roll and turn back the first 100mm. Place the end of the cut length over the spigot and hold in place using a self tapping screws inserted through a 75mm square roofing washer fixed approximately 75mm) down the folded section. When all four fixings have been inserted, turn the first 50mm of folded pipe section down over the four washers.

Depending on the distance the water has to be channelled and angle of the pipe it may be necessary to support the pipe with collars manufactured from cord or strong tape. These should offer support to the pipe and be tied to the structure or other temporary supports.