

## FM PRODUCTS CLIP LINK PIPE CLIPS AND SPACER

Material: Made from heat resistant polypropylene, which withstands the temperature changes in central heating systems and is effective with pipes with temperatures up to 100 degrees Celsius. Most pipes in domestic central heating systems operate at around 70 degrees Celsius

## Main Advantages \& Benefits:

- Large base design prevents clip being pulled into plaster and gives more support against side loads
- Can be linked together to create large runs.
- Pipe clips have a hinged cover which snaps in to place over the top of the pipe. This ensures an "all round" permanent fixing for the pipe. The pipe can be easily removed for maintenance by opening the clip with the end of a screwdriver
- The double clips within the range offer the same high quality of fixing as the single version but have the following advantages for a double pipe run:

1. Pipe clips can be attached to the pipe to establish positioning and then fixed
2. Pipes are always parallel and are more aesthetically pleasing
3. Saves cost as only one screw, one plug and one drilled hole are required to secure two pipes

The spacer is used to raise the clip to allow the fitting of lagging
Fixing Method: In general, central heating system pipes are classed as a "light" fixing. 5.5 mm red plugs and a No. 8 gauge screw are normally sufficient to secure the clips in this situation. Ensure the screw is long enough to pass through the pipe clip and fully expand the full length of the fixing plug

Clip Range Availability

| Pipe Clip Size | Single Clip Link Clip | Double Clip Link Clip |
| :---: | :---: | :---: |
| 15 mm | YES | YES |
| 22 mm | YES | YES |
| 28 mm | YES | YES |

