



Moulded PVC Fittings

AS PER IS: 7834

PARAS moulded PVC Fittings are used to form a complete water transport system. Some of them are to be integrated for convenience of having PVC pipe system along with the existing GI/CI and AC system. Use proper fittings as per the application to have perfect & stable system.

Elbow: PARAS Elbow fitting is used at short 90°. They

are available in all standard sizes from 20mm up to 180mm at different pressure sizes & varieties

Tee: PARAS Tee is used to bypass or to take out a second line from the main line. In case the second line is of small size.

from the main line. In case the second line is of small size use PARAS Reducer of proper specification. Tee's are available in all standard sizes from 20mm to 180mm

at different pressure sizes & varieties.

Service Saddle : PARAS Service Saddle are used to take out small

feeder line for household purposes from the main line. You can have plain/threaded outlets of 20mm, 25mm, or of 32mm

Tail Piece : PARAS Tail piece are used for connecting air release valve /

water fillway valves, Flanged fittings like strainer, non return valves, pumps etc. They are available in all standard sizes

from 63mm to 180mm

Reducer: PARAS Reducer is used for connecting distribution pipes of

small size to the mainline.

PARAS Reducer is available in all standard sizes from

63mm to 180mm

Threaded Cap: PARAS Threaded Cap are used to close the end of any pipe line. They are available in all standard sizes

from 20mm to 180mm

M.T.A.: PARAS Male Threaded Adapter are used to connect G.I

Pipe line / metal line and all types of valves, taps, pumps etc. They are available in all standard sizes

from 20mm to 180mm

Coupler : PARAS Coupler are used for joining two pipes. They

are available in all standard sizes from 20mm to 200mm

End Cap Plain: PARAS End Cap are used to close the end of any pipe

line. They are available in all standard sizes from 20mm

o 180mm

F.T.A.: PARAS Female Threaded Adapter are used to connect G.I. Pipe

line / metal line and all types of valves, taps, pumps etc.
They are available in all standard sizes from 20mm to 180mm

