PIPES, FITTINGS AND ACCESSORIES

Available in 140mm, 180mm & 250 mm sizes

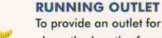
APPLICATIONS

These highly advanced systems are designed for efficient draining of roof water. Most useful in the constructions such as Sheds/Warehouses, Mills/Factories, Hotels, Airports, Bus/Railway Stations, Village Houses, Bunglows, etc. where sloping roofs are provided.



JOINT BRACKET

To connect two lengths of roof water

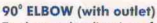


To provide an outlet for water anywhere along the length of roof water pipe line which is connected to the down line pipe



90° ELBOW (without outlet)

To change the direction of roof water pipe line through 90°, normally at the corners.



To change the direction of roof water pipe line through 90°, and also provide an outlet for water which is connected with down line pipe.



SHORT STOP END

To close the end of roof water pipe line.



To close the end of the roof water pipe line and also provide an outlet for water, which is connected to the down line pipe.



SUPPORT BRACKET

To support pipes and fittings wherever necessary and strengthen the roof water pipe line.



TOP BRACKET

To locate the support bracket and rafter bracket together and ensure proper connection between them.



SINGLE SOCKET ELBOW

(75,110 & 160 mm)

To join the roof water outlet with down line pipe.



CLAMP

To ensure perfect fixing between pipe and fittings.



PIPE CLIP (75,110 & 160 mm)

To provide support and ensure proper fixing of down line pipe on the wall.



ROOF WATER PIPES

To collect the water from the roof and convey to the down line pipes. Available in 3 mtr. Length.



DOWN LINE PIPE

(75,110 & 160 mm) To convey the water collected in roof

water pipe line to ground level. Available in 3 mtr. Length with one end socketed.



RAFTER BRACKETS (TOP/SIDE)

To support the complete roof water pipe line with rafters. Available for top and side supports.



RUBBER GASKET

To provide leak proof joints.



RUBBER SEALS

To ensure, leakproof joint of single socket elbow.