



EFFICIENT FOR RAIN WATER COLLECTION AND CONVEYANCE





Overview

Rainfit Roofwater Systems are broadly used for collection and conveyance of rainwater. These specifically include storage in tanks and pits, recharging borewells, shafts and wells; and augmenting the underground water table through a proper mechanism to percolate soil.

Product range

• Pipes:

• Half Round Pipes (uPVC): 140, 180, 250 mm

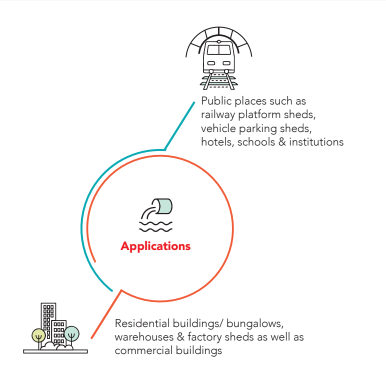
• Downtake Pipes (uPVC): 75, 110 mm

• Fittings: (PP)

75, 110, 140, 160, 180, 250 mm

Standards

Pipes		Fittings	
Size (mm)	End Connection	Size (mm)	End Connection
Half Round Pipes - 140, 180, 250 Downtake Pipes - 75, 110	 Elastomeric rubber seal with clamps for half round pipes. Solvent Joint & Rubber ring Joint for Down take pipes 	75, 110, 140, 160, 180, 250	Elastomeric rubber seal with clamps



Features and benefits

- Advanced system design ensures effective collection of roof water and efficient discharge
- High mechanical and chemical strength can withstand aggressive environment
- Light weight, easy to handle, store and transport
- Easy to install Saves cost
- Long service life
- UV stabilized can be installed in areas directly exposed to sunlight
- Smooth and glossy appearance gives it an attractive look

