







HDPE Siphonic Roof Drainage System



Tel:+86-27-84469065 +86-27-84660961 Fax:+86-27-84469077 E-mail:overseas@kingbullpipe.com Web:www.kingbullpipe.com













Corporate Introduction

Wuhan Kingbull Economic Development Co. is a high-tech company specialized in R&D and manufacture of pipes, fittings and accessories for plumbing, drainage, gas transportation and heating. Kingbull was established in 1999 and now is leading in domestic piping field.

Kingbull owns 52 national patents and edited 16 piping standards. Kingbull is the vice-president of CPPA (Plastic piping Sub-Committee affiliated with the China Plastic Industry Association). Adhering to the philosophy of "Innovate and Serve" and focusing on three fields: Municipal Facilities, Civil Construction and Natural Resource industries, Kingbull is committed to the research, production and application of environmentally friendly piping systems.

Kingbull products are divided into 6 categories and 19 sub-categories, the main products are: PERT/AL/PERT multilayer pipe, PE/AL/PE multilayer pipe, PE/AL/PEX multilayer pipe, PE-RT/PEX pipe, Oxygen Barrier PE-RT/PEX pipe, PP-R pipe, PP-R Plastic/Aluminum stable composite pipe, PPR/Steel/PPR multilayer pressure pipe, Polyethylene (PE) pipe system etc. These products are used for hot and cold water distribution inner & outside buildings, NG & LPG transportation, radiator heating, floor and central heating and air-conditioning, HDPE same floor drainage pipe system, HDPE siphonic roof drainage system, PE ground source heat pump system, municipal water supply system, municipal drainage system, gas pipe network system, chemical pipe network system etc.

"Communicate credibility through reputation and quality as well as eliminating customer concerns" is a perfect interpretation of our core values. We take it as our obligation to promote the healthy development & innovation of China's new type of plastic pipe industry. We are sure that we can create a bright future with our customers on the basis of mutual benefits.



Advanced Technology







Automatic centralized feeding systems
Automatic packing
High speed and efficient production line

Reliable Quality

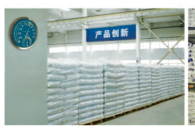






On-site Diameter Test
On-site Pressure Test
China National Laboratory

Scientific Management







Adjustable for Humidity&temperature of the Warehouse

Quality is Ensured&reliable in Products Transportation&storage

ERP System Management