



Why Use System 636 from IPEX?

Product

- Two options available to accommodate appliance vent temperatures Class IIA (PVC – 65°C) and Class IIB (CPVC - 90°C)
- Rugged Schedule 40 thickness of pipe and fittings resists impact and puncture
- Permanent, leak-free solvent weld joints providing the ultimate in pull out resistance and safety
- Long radius true 1/4 bends (90°) in all sizes to minimize friction losses and avoid the need to upsize piping
- Wide assortment of fittings available to facilitate all installations with a complete certified system
- Variety of certified options for vent terminations
- Flame and Smoke listings for Code compliant Plenum and High Rise installations (CPVC only)

Installation

- Recommended grade of 1/4" per foot minimizes space required for long horizontal runs
- Pipe is plain end allowing cuts wherever needed for fitting connections and eliminating waste for cut pieces
- Hanger spacing is a maximum of 1.5 m (5 ft.) due to high strength to weight ratio of PVC and CPVC
- Listed firestop systems and products readily available for penetrations of fire-rated separations in commercial buildings
- Properly assembled joints REQUIRE NO ANNUAL INSPECTION or testing

Availability

- Proudly manufactured in North America with most products being made in Canada
- Unmatched fill rates and reliable delivery offered through 8 IPEX Sales Offices and Distribution Centres across Canada
- Locally sold through a network of leading distributors across Canada

The IPEX Advantage

- Unparalleled sales support, technical assistance and field training all readily available from over 30 IPEX Sales Professionals across Canada
- Product is backed by IPEX Canada's leading plastic pipe system supplier

System 636 by IPEX. Ask for it by name.





