SYSTEM 636 FLUE GAS VENTING

PVC 1-1/2" - 6" (40mm - 150mm) CPVC 1-1/2" - 8" (40mm - 200mm)

System 636°

The use of plastic venting systems on gas fired water heaters, furnaces and boilers has undergone a significant change. CSA B149.1 Natural Gas and Propane Installation Code now requires all special venting material to be certified to ULC S636 across Canada. IPEX addressed this market need with System 636, a fully certified flue gas vent system.

Since the inception of System 636, IPEX has made numerous product line additions and extensions to now offer the most complete product offering in the market. Also, System 636 is very professionally represented by IPEX with sales, technical, code issues and training support.

Front and centre to aid installers and inspectors is the System 636 Installation Guide. The contents of this guide are part of the certification process and contain many important aspects of installation to ensure successful, codecompliant installations. Issues addressed in the Guide include support

spacing, expansion and contraction, solvent welding procedures and special installation and terminations.

APPLICATIONS

- Flue Gas Venting
- Residential or Commercial

STANDARDS







DID YOU KNOW?

To help fully understand the procedures for cementing PVC and CPVC System 636 versus traditional ABS material, IPEX offers an on-line System 636 solvent welding refresher course.

ADVANTAGES

- Fully certified as a complete pipe, fittings and cement system.
- 2 system options cover a broad range of operating temperatures.
- Manufactured and supported by the Canadian PVC & **CPVC** piping system experts.
- No mixing clause of ULC S636 ensures full compatibility of all pipe, fittings and cement.



TWO CERTIFIED SOLUTIONS

SYSTEM 636 PVC

System 636 PVC is classified as Type BH Class II A vent, suitable for use on appliances with flue gas temperatures up to and including 65°C (149°F). Sizes include 40, 50, 65, 75 and 100mm (1-1/2", 2", 2-1/2", 3", 4" and 6"). Coloured white with unique blue certification markings, System 636 PVC pipe is made to sturdy Sch. 40 dimensions to provide a strong, rigid pipe for the application. A full range of certified vent fittings and accessories offered.



SYSTEM 636 CPVC

System 636 CPVC is classified as Type BH Class II B vent, suitable for use on appliances with flue gas temperatures up to and including 90°C (194°F). CPVC sizes include 40, 50, 65, 75, 100, 150 and 200mm (1-1/2", 2", 2- 1/2", 3",4", 6" and 8"). Coloured grey, System 636 CPVC pipe is also made to sturdy Sch. 40 dimensions to be tough enough for the application's demands.





SYSTEM 636 CEMENTS & PRIMERS

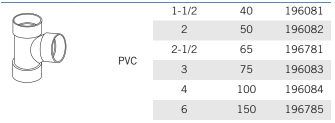
System 636 PVC & CPVC solvent cements are specifically formulated and certified for flue gas venting applications. We also offer a PVC & CPVC Primer for applications where the gas venting system is to be installed in temperatures below 0°C (32°F). And our specialized transition cement is required for connection to ABS appliance connectors.

System 636°

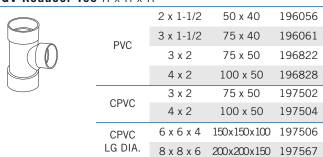
PRODUCT SELECTION CHART - SYSTEM 636

	Material	Dimension		Product
	Material	inches	mm	Code
GV Tee H x H x	Н			
	CPVC	2	50	197486
		3	75	197488
		4	100	197489
	CPVC	6	150	197490
	LG DIA.	8	200	197491

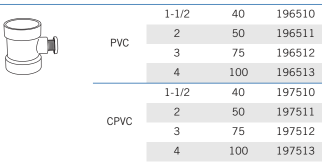
FGV Sanitary Tee $H \times H \times H$



FGV Reducer Tee $H \times H \times H$



FGV Access Tee H x H x FTP



Material	Dimension		Product
	inches	mm	Code

FGV Coupling H \times H



DVO	1-1/2	40	196452
	2	50	196352
	2-1/2	65	196454
PVC	3	75	196353
	4	100	196354
	6	150	196142
	2	50	197026
CPVC	3	75	197027
	4	100	197023
CPVC LG DIA.	6	150	197141
	8	200	197142

FGV Deep Socket Coupling $\mathsf{H} \times \mathsf{H}$



PVC	2	50	196453
rvC	3	75	196455
	1-1/2	40	197136
	2	50	197137
CPVC	2-1/2	65	197138
	3	75	197139
	4	100	197140

FGV Increaser Coupling $H \times H$



	2 x 1-1/2	50 x 40	196362
	3 x 2	75 x 50	196364
PVC	4 x 2	100 x 50	196365
	4 x 3	100 x 75	196366
	6 x 4	150 x 100	196367
CPVC	3 x 2	75 x 50	197470
	4 x 3	100 x 50	197472

FGV Appliance Adapter H x SP



PVC 2-1/2 x 2 65 x 50 196302