

CPVC - Type BH Class II B 90°C

Submittal Data Sheet



Appliance Manufacturer:	
Appliance Type:	
Model Number:	
Submitted by:	Date
Approved by:	Date

introduction

APPLICABLE < STANDARDS >

ULC S636 Standard for Type BH Gas Venting systems

< LISTED BY >



System 636° CPVC Flue Gas Venting System is third party certified and listed to ULC S636 in accordance with the CSA B149.1 Natural Gas and Propane Installation Code. System 636 CPVC is intended for negative or positive pressure venting and is classified as a "Type BH Class II B 90°C" flue gas vent. System 636 PVC Pipe is grey in colour and is made to SCH 40 dimensions. Each length of vent pipe is uniquely marked with a dual print line and each length includes a special orange warning label in accordance with ULC S636. Every CPVC vent fitting, also grey in colour, has a warning label indicating its vent class and maximum temperature rating. System 636 CPVC has specially certified Cements and Primers which are an integral part of the "system certification" of the product line. Substitutions shall not be made for any component of a System 636 CPVC system, this includes pipe, fittings, cements and primers. Substitution of a component will void product warranty and ULC S636 system certification. System 636 venting shall be installed in accordance with the certified System 636 Installation Guide, and in accordance with the appliance manufacturer's installation instructions. In the event of conflicting installation instructions between the appliance manufacturer, the System 636 installation guide and/or Code requirements, the most restrictive requirement shall apply.

Products manufactured by IPEX Inc. System 636° is a trademark of IPEX Branding Inc.

Canada: Website: www.ipexinc.com





Submittal Data Sheet

Pipe and Fittings submitted for approval.

198003	1-1/2		
198001	2	CPVC Gas Vent Pipe plain end (10 ft. lengths)	
198004	2-1/2		
198000	3		
198002	4		
198005	6	CPVC Large Diameter Gas Vent Pipe plain end (10 ft. lengths)	
198006	8	CPVC Large Diameter Gas vent Pipe plant end (10 ft. lengths)	
197169	2		
197171	3	CPVC - FGV 45° Elbow H x H	
197172	4		
197173	6	CPVC Large Diameter – FGV 45° Elbow H x H	
197174	8	CPVC Large Diameter – PGV 45 Elbow H X H	
197199	2		
197201	3	CPVC - FGV 90° Elbow H x H	
197202	4		
197203	6	CPVC Large Diameter – FGV 90° Elbow H x H	
197204	8		
197122	2		
197123	3	CPVC – FGV 90° Long Elbow H x H	
197124	4		
197125	6	CPVC Large Diameter – FGV 90° Long Elbow H x H	
197126	8		
197486	2		
197488	3	CPVC – FGV Tee H x H	
197489	4		
197490	6	CDVC Large Diameter_ EGV Tee H v H	
197491	8	CPVC Large Diameter– FGV Tee H x H	
197502	3 x 2	CPVC – FGV Reducer Tee H x H x H	
197504	4 x 2		
197506	6 x 6 x 4	CPVC Large Diameter – FGV Reducer Tee H x H x H	
197567	8 x 8 x 6		

For use with gas fired appliances producing flue gases 90°C or less.

Products manufactured by IPEX Inc. System 636® is a trademark of IPEX Branding Inc.



Canada: Website: www.ipexinc.com • Toll Free: 866-473-9462



Submittal Data Sheet

Pipe and Fittings submitted for approval.

197510	1-1/2			
197511	2	CPVC – FGV Access Tee h x H x FPT		
197512	3			
197513	4			
197026	2	CPVC – FGV Coupling H x H		
197027	3			
197023	4			
197137	2			
197138	2-1/2	CDVC Doop Cooket Co	ounling II v II	
197139	3	CPVC – Deep Socket Coupling H x H		
197140	4			
197141	6	CPVC Large Diameter – FGV Coupling H x H		
197142	8			
197470	3 x 2	CPVC – FGV Increaser Coupling H x H		
197472	4 x 2			
196216	2			
196218	2-1/2	FGV Faceplate - Rectangular (white w/ self sealing foam back)		
196219	3			
196050	2	Termination Vent Screens - Polyethylene		
196051	3			
196052	4			
196090	6	T		
196091	8	Termination Vent Screens - Stainless Steel		
196246	1-1/2 to 4 pipe	Deburring Tool (DEB 4)		
196247	1-1/2 to 3	Cutter		
196046	pint			
196047	quart	CPVC Cement (certified for transitions to PVC)		
196015	gallon			
196044	pint	Transition Cement (for trnsitions to ABS only)		
196042	pint (purple)		·	
196017	pint (clear)	PVC / CPVC Primer	Primer shall be used when installing System 636™	
196043	quart (purple)		PVC or CPVC products at temperatures below 0°C.	
074456	gallon	Swab		

For use with gas fired appliances producing flue gases 90°C or less.

Products manufactured by IPEX Inc. System 636° is a trademark of IPEX Branding Inc.



Canada: Website: www.ipexinc.com • Toll Free: 866-473-9462