

According to Charlotte Pipe & Foundry Company's Plastics Technical and Installation Manual(Updated August 24, 2023) WARNINGS (page 88)

Never use PVC cellular core, ABS cellular core pipe or ConnecTite[®] fittings for combustion gas venting.

Only use ABS/ CPVC/PVC pipe and fitting for the conveyance of fluids as defined within the applicable ASTM standards.

Never use ABS/CPVC/ PVC pipe and fittings for the conveyance of gasses.

The following link provides additional information:

TM-PL.pdf (charlottepipe.com)see page 88)

According to Napco Pipe & Fittings Plumbing Product Specification for ASTM D1785/D2665 Sch. 40 PVC Pressure/DWV Pipe (document PL-PS-001-US-EN-0119.2):

WARNING: Flue gas temperature should not exceed 140° Fahrenheit. PVC pipe exposed to temperatures higher than 140° Fahrenheit may melt or change shape, resulting in leakage of exhaust fumes and property damage.

The following link provides additional information: PL-PS-001-US-EN-0823.1_D1785-D2665-Sch40-Sch80.pdf

U.S.A. 20 Commerce Park North, Bedford, NH 03110-6911 Tel: 603.669.5136 Fax: 888.889.3539 Toll Free: 800.654.5600 CANADA 452 Attwell Drive, Etobicoke, ON M9W 5C3 Tel: 416.679.0045 Fax: 416.679.0051



Email: sales@z-flex.com Website: www.z-flex.com

rev. 01.2025