INTERNATIONAL ASSOCIATION OF PLUMBING AND MECHANICAL OFFICIALS

IAPMO GUIDE CRITERIA

FOR

SPECIALIZED MISCELLANEOUS PLASTIC DWV FITTINGS AND FITTING ASSEMBLIES

IAPMO IGC 67- 2007b

1. PURPOSE

1.1 The purpose of this standard is to establish a generally acceptable standard for a closet flange with integral 45° angle outlet, a 45° or 1 1/2" shifted closet flange with vertical outlet, a closet flange with swivel ring 45° angle outlet, a 1-1/2" shifted outlet closet flange, a dishwasher wye, slip joint double wye, 3" x 2" double wye for horizontal branch, flush closet flange, stack vent, and an extended closet flange coupling assembly. Its purpose is to serve as a guide for producers, distributors, architects, engineers, contractors, installers, inspectors and users; to promote understanding regarding design, materials, manufacturing and installation; and to provide for identifying closet flanges with integral 45° angle outlet, 45° or 1 1/2" shifted closet flanges with vertical outlet, closet flange with swivel ring 45° angle outlet, 1-1/2" shifted outlet closet flanges, dishwasher wyes, slip joint double wye, 3" x 2" double wye for horizontal branch, flush closet flanges with integral 45° angle outlet, 45° or 1 1/2" shifted closet flanges with vertical outlet, closet flange with swivel ring 45° angle outlet, 1-1/2" shifted outlet closet flanges, dishwasher wyes, slip joint double wye, 3" x 2" double wye for horizontal branch, flush closet flanges, stack vent, and extended closet flange coupling assemblies (hereafter called specialized plastic DWV fitting assemblies). The fittings covered by this standard are intended for use in drain, waste and vent systems, as covered in Chapter 3 and 4 of the Uniform Plumbing Code.

2. SCOPE

2.1 The provisions of the standard are to allow for the establishment of technology for specialized plastic DWV fitting assemblies. The provision of the standard is not intended to prevent the use of alternate design, assembly configuration, method or material, provided any such alternate meets the performance and minimum specification criteria outlined herein.

3. REFERENCED STANDARDS

3.1 All standards referenced herein shall be the current edition of that standard. ASME B1.20.1 Pipe Threads, General Purpose, Inch

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