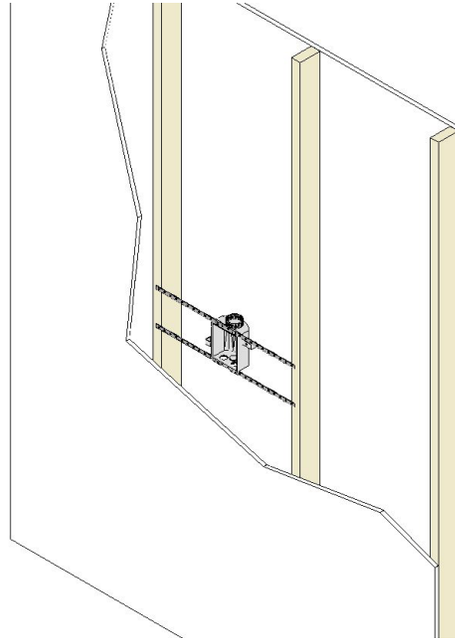

IPS Corporation
Design No. IPS/FI 120-02
Firestop Systems
FR 1200 Series PVC Fire Rated Box
ASTM E814
Rating: 2 Hour (F), 101 Minutes (T); 1 Hour (F), 41 Minutes (T)
CAN/ULC S115
Rating: 2 Hour (FH), 101 Minutes (T); 1 Hour (FH), 41 Minutes (T)



- 1. FIRE RATED WALL ASSEMBLY:** Gypsum board, steel or wood stud wall, with min. 3-1/2 in. cavity depth, having a 1- or 2-hour fire rating. The 'F' rating of the assembly with the fire rated box (Item 4) will equal that of the wall assembly.
- 2. PIPE MATERIAL (Not Shown):** Nominal 2 in. or larger metallic, ABS, or PVC DWV piping. Metallic or plastic water supply piping.
- 3. SUPPORT BARS (Optional):** Install support bars into the top and bottom tabs of the Fire Rated Box (Item 4) and secure assembly to the studs prior to installation of gypsum board using approved fasteners and methods.
- 4. CERTIFIED MANUFACTURER:** IPS Corporation

CERTIFIED PRODUCT: FR 1200 Fire Rated PVC Boxes

Fire Resistant Boxes are made from PVC with a listed intumescent pad applied to the back exterior side of the box. The Fire Rated Box may be installed either to the stud or into optional support bars (Item 3) using approved fasteners and methods.

- Box Only – Model Numbers 21012 to 21017, 93322 to 93327, 21072 to 21077, and 93352 to 93357.
- Ice Box – Model Numbers 21018 to 21023, 93328 to 93333, 21078 to 21083, and 93358 to 93363.
- Gas Box – Model Numbers 83347 to 83349
- Air Admittance Valve Box – Model Number 83085



V. Washer Box – Model Numbers 83036 to 83051
and 83323 to 83337

Consult the listing report on the Directory of Building Products (<https://bpdirectory.intertek.com>) for the edition of the standard(s) evaluated.

Compliance of the assembly described in this Design Listing with the referenced standard relies on verification that the assembly constructed in the field is consistent with that described herein. Intertek certified products may be verified by the approved Intertek label; other products must be verified by the Authority Having Jurisdiction as meeting the specifications stated herein.