Date/Rev: 11-23-21 / Rev P / Sht 1 of 2

Product Submittal		
Name		
Date		
Architect/Owner		
Contractor		
Tag		
Notes		

HoldRite HydroFlame[™] Tub Box, 2 Inch Specification Sheet/Drawing

The HoldRite HydroFlame[™] Pro Series "Tub Box" is a UL-Listed firestop device for bathtub drains. Metallic or non-metallic drain piping can be used. Thin wall drain piping requires a rubber tub box donut (included with the #HFPLTB-TW-0200-X). Nominal 1-1/2" IPS sized drain piping does not require a rubber donut (not included with the #HFPLTB-NP-0200-X). Standard tub box assembled heights are 8", 9" & 10". Kit can be cut to 5-3/4" minimum height by cutting 2-1/4" off of 2" or 3" spigot adapters and tub box legs. Rear legs are adjustable for 8"-10" Tub Box heights.

Product Information:

• Material:

Tub Box Shell, Legs: ABS Spigot Adapters: PVC Box Insert: Expanded Polystyrene or similar

- Patented & Patents Pending
- HydroFlame[™] Pro Sleeve tested in accordance to ASTM E90. Please see appropriate testing reports for further STC information.
- See Hydroflame[™] Pro Series Installation Instructions, Best Practices documents and the latest UL Fire Resistive Directory file (R25101) for details.
- "FBC[™] System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold®, BlazeMaster® and Corzon® piping systems and products made with TempRite® Technology." The FBC[™] System Compatible Logo, FBC[™], FlowGuard®, BlazeMaster®, Corzan®, and TempRite® are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates."















Technical Data	for HydroFlame™ Pro Firestop Device			
Product Test Criteria				
UL Fire Tested & Listed to UL1479 (ASTM E814) & CAN/ULC S115				
UL Ratings (consult individual product specs & UL Systems):				
"L": Yes; "F": 3 Hrs. ty	pical; "W": Yes (UL system may require caulk)			
Intumescent Fire Wrap Phys	ical Properties, Performance			
Contains no solvents or carcinogenic fillers				
Color:	Gray/Black			
Material shelf/store life:	Indefinite			
Heat Expansion begins:	≈ 375°F (191°C)			
Greatest Expansion:	575°F-1100°F (302°C - 593°C)			
Constrained Expansion:	≥ 18 times volume			
Free Expansion:	≥ 37 times volume			
Expansion after accelerated weathering (tested to UL 1479):				
Temperature aging:	ature aging: Pass - 270 days @ 158°F (70°C)			
High humidity aging:	Pass - 180 days @ 97-100% humidity, 95°F (35°C)			
Application Temperature:	Minimum 15°F (-9°C) / maximum 130°F (54°C)			
Temperature Resistance:	Maximum 212°F (100°C)			
Surface Burning Indicates (Per ASTM E84/UL 723):				
Flame spread:	5			
Smoke developed:	5			

SKU	Slab Thickness	Sleeve I.D.	
HFPLTB-NP-0200-8	8"		
HFPLTB-TW-0200-8	8"		
HFPLTB-NP-0200-9	9"	Ø2.83"	
HFPLTB-TW-0200-9	9"	Ψ2.05	
HFPLTB-NP-0200-10	10"		
HFPLTB-TW-0200-10	10"		

NOTE: For slab thicknesses under 8" thick it is recommended to purchase either HFPLTB-NP-0200-8 or HFPLTB-TW-0200-8 and cut the sleeve height down to appropriate height. Tub box legs can be adjusted lower by loosening the set screws and re-tightening once legs are at appropriate height. Minimum slab thickness allowed is 4-1/2" thick.







Reducer Seal (Packaged or made available on "TW" SKU only)

	-	– 16" ———			
	-	– 15" ———			
			· · · · ·		_
SEE DIM "A"			<u> </u>		6.75"
				5.0"	

Foam Thickness	Dim "A"		
2.50"	8"		
3.50"	9"		
4.50"	10"		

