

SPECIFICATIONS & DIMENSIONS:

- Fireboxes Are To Be Secured To Base By Contractor With Four Screws In Holes Provided. No Other Attachments To The Firebox Are Permitted.
 - Do Not Puncture The Firebox.
 - No Weight Is To Be Put On The Firebox. Millwork Or Wall Above Must Be Self Supporting And May Not Rest On The Firebox
 - All Wall Treatments By Others.
 - Fire Rated Assemblies Of Partitions And Any Openings On Partitions Are The Responsibility Of Others.
 - The Base Is To Be Supplied By Others And Must Support At Least 40lbs. per Square Foot.
 - There Must be 1/8" Clearance On The Top and Sides Of The Firebox When Installed.
1. No Wood, Laminates, Heat Sensitive, Or Combustible Materials May Occur Above The Face Of The Firebox For The First 6" Above The Firebox
 2. Millwork Commencing 12" Above The Firebox May Protrude Past The Face Of The Firebox At A 45 Degree Angle
 3. 12" Minimum Clearance To Nearest Electronic Device Or As Specified By Product Manufacturer
 4. A Non-Combustible Ledge (By Others) Must Protrude A Min. Of 3" Past The Face Of Electronic Device For Heat Deflection Above Firebox And Below Electronic Device



EXTERIOR FINISHES:

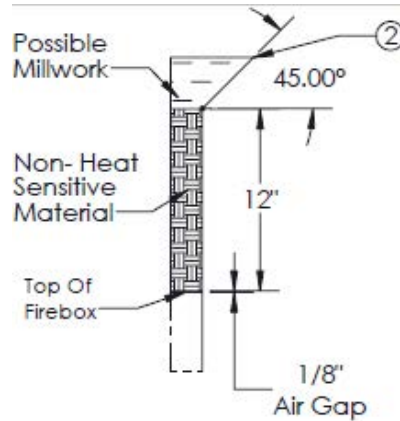
- BLACK POWDER COAT (*standard*)
- CUSTOM COLOR POWDER COAT
- BRUSHED STAINLESS STEEL
- SATIN BRASS

INTERIOR FINISHES:

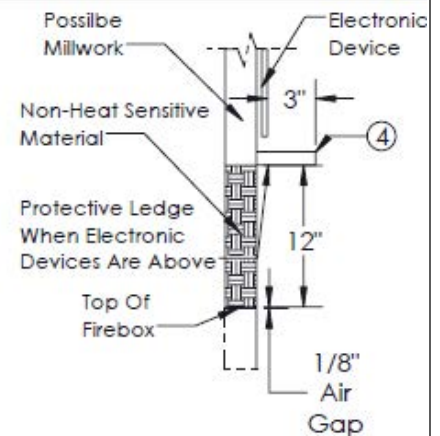
- PORCELAIN PANELS
- HERRINGBONE TILE PATTERN
- RUNNING BRICK TILE PATTERN
- STAINLESS STEEL PANELS
- BRASS PANELS
- STAINLESS STEEL CURVED BACK
- CURVED BRASS BACK

DECORATIVE MEDIA:

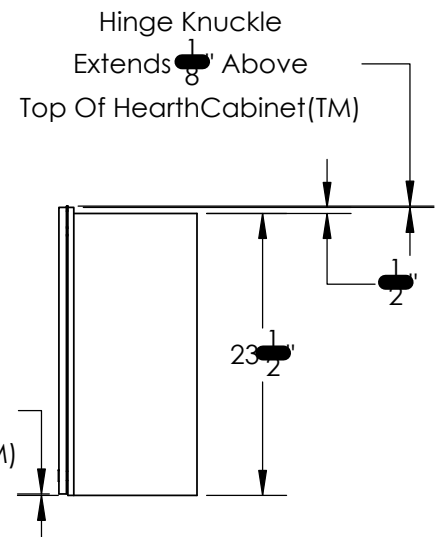
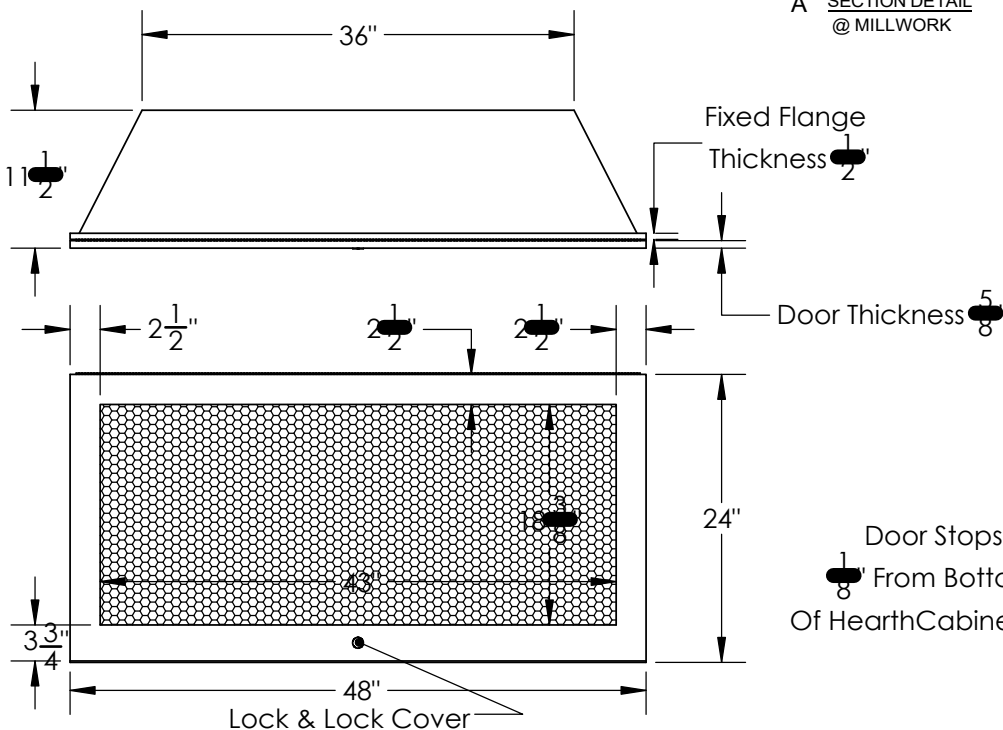
- RIVER STONES (*standard*)
- CERAMIC LOGS
- GLASS CHIPS



A SECTION DETAIL @ MILLWORK

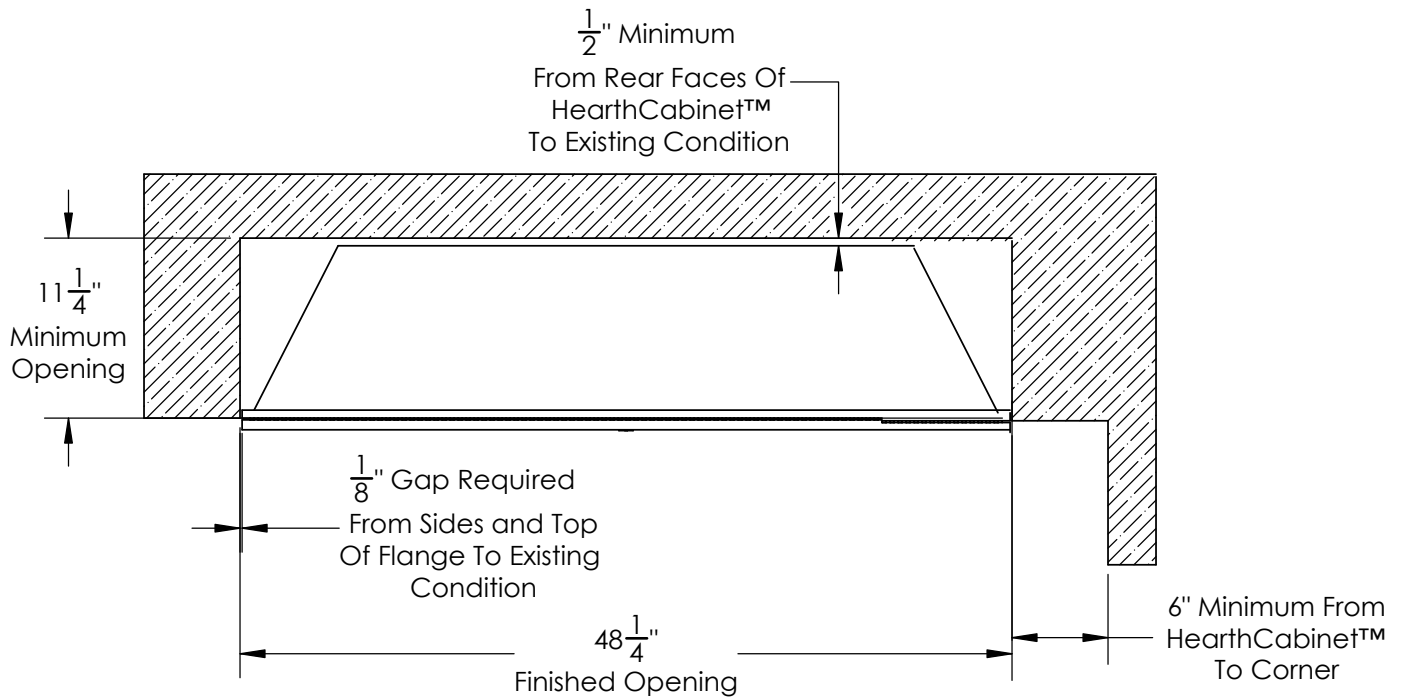
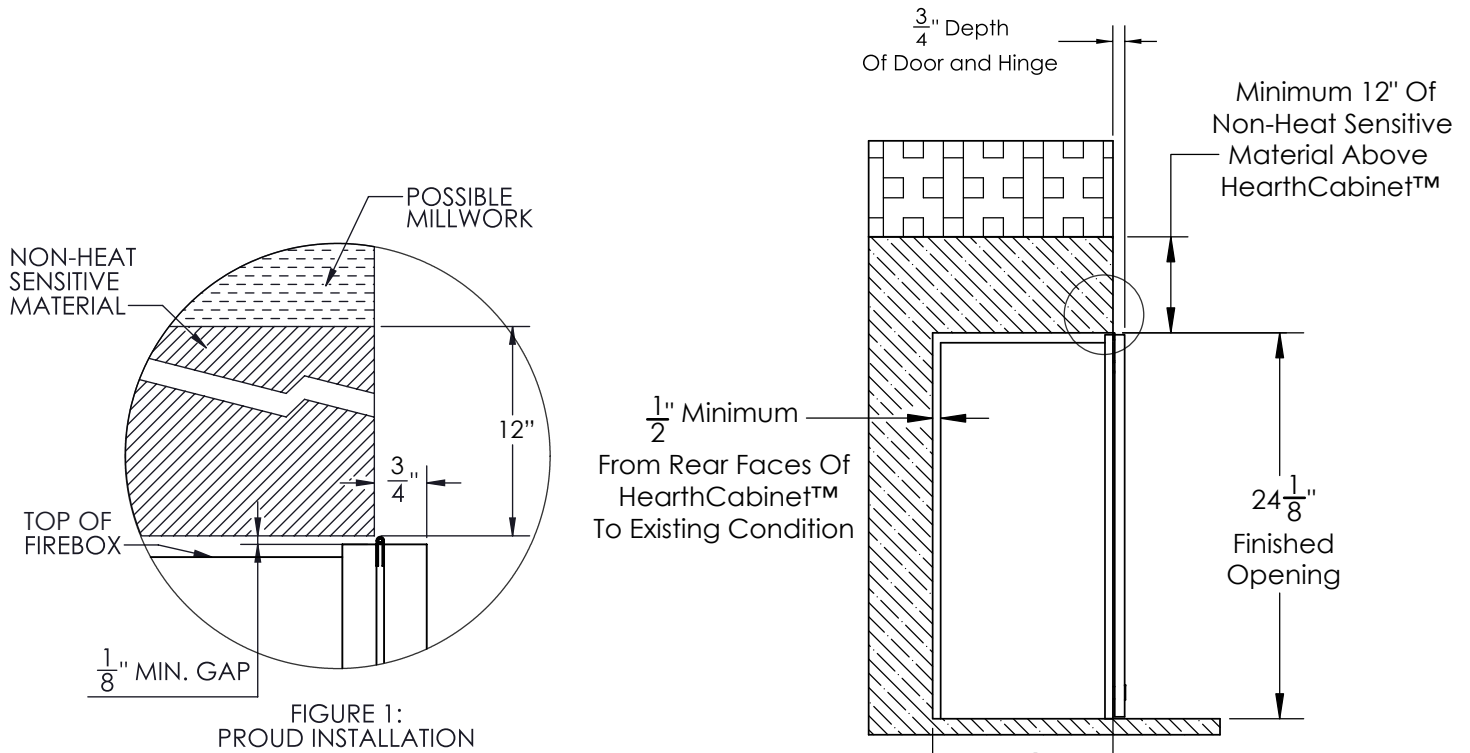


B SECTION DETAIL @ ELECTRONIC DEVICE



Model #3070

Horizon Black Powder Coated Firebox with Angled Interior Proud Installation Specifications



Model #3070

Horizon Black Powder Coated Firebox with Angled Interior Flush Installation Specifications

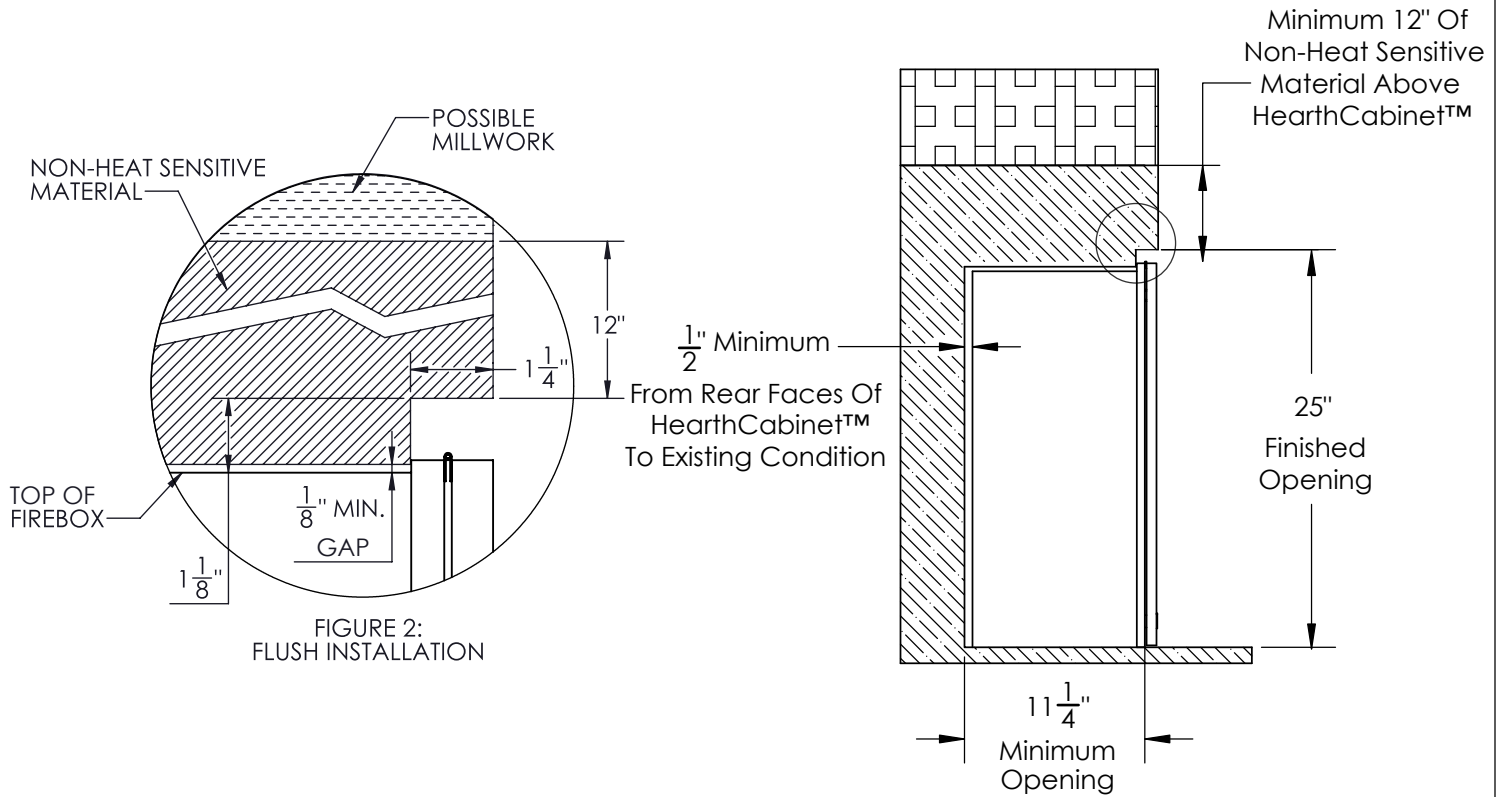
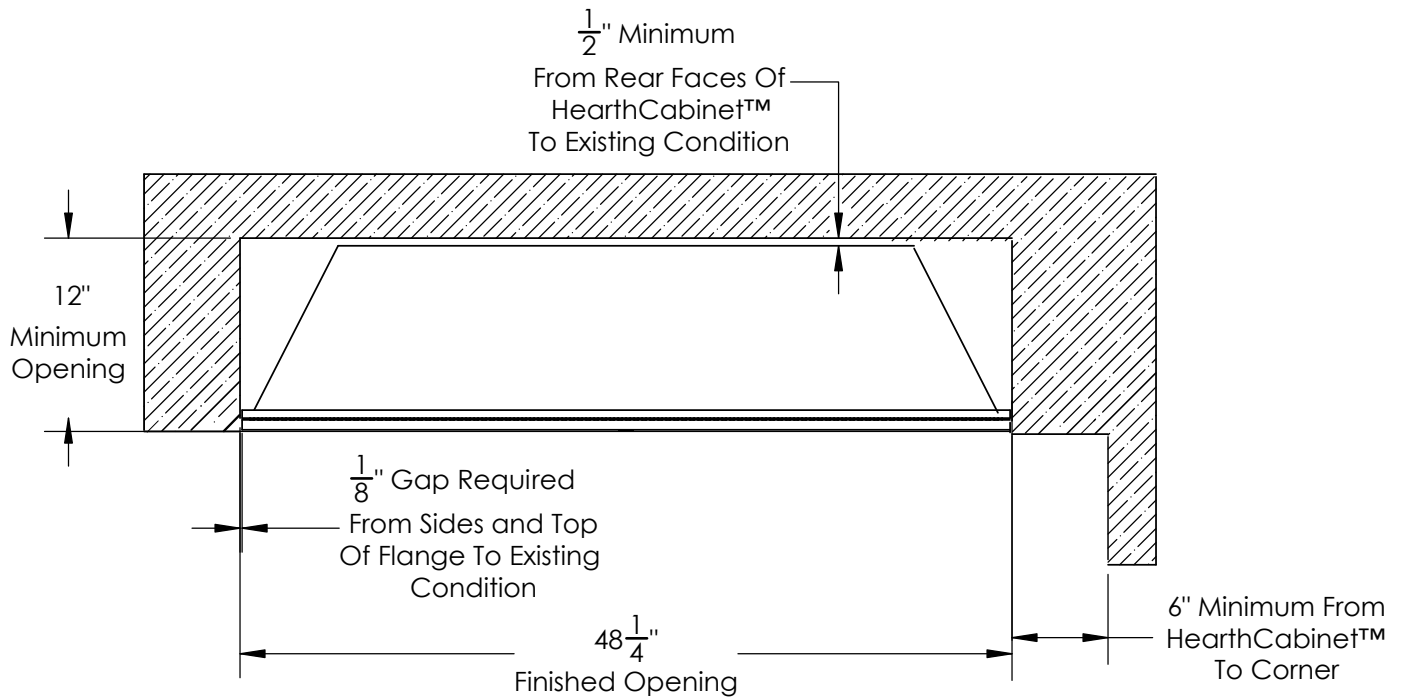


FIGURE 2:
FLUSH INSTALLATION





EXTERIOR FINISHES:

- BLACK POWDER COAT (*standard*)
- CUSTOM COLOR POWDER COAT
- BRUSHED STAINLESS STEEL
- SATIN BRASS

INTERIOR FINISHES:

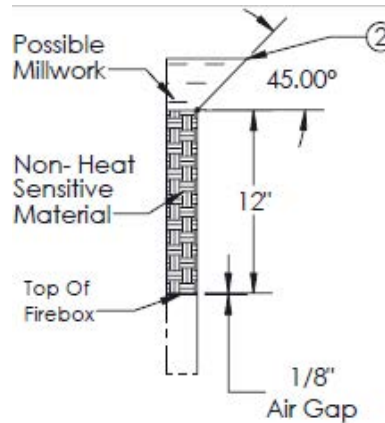
- PORCELAIN PANELS
- HERRINGBONE TILE PATTERN
- RUNNING BRICK TILE PATTERN
- STAINLESS STEEL PANELS
- BRASS PANELS
- STAINLESS STEEL CURVED BACK
- CURVED BRASS BACK

DECORATIVE MEDIA:

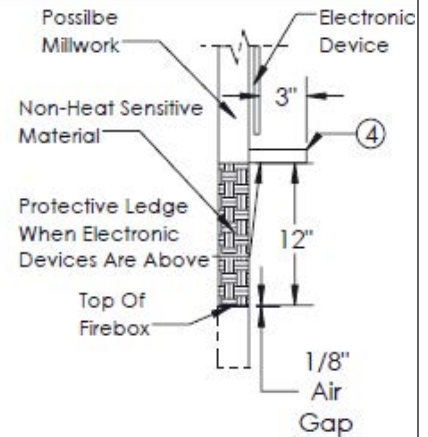
- RIVER STONES (*standard*)
- CERAMIC LOGS
- GLASS CHIPS

SPECIFICATIONS & DIMENSIONS:

- Fireboxes Are To Be Secured To Base By Contractor With Four Screws In Holes Provided. No Other Attachments To The Firebox Are Permitted.
 - Do Not Puncture The Firebox.
 - No Weight Is To Be Put On The Firebox. Millwork Or Wall Above Must Be Self Supporting And May Not Rest On The Firebox
 - All Wall Treatments By Others.
 - Fire Rated Assemblies Of Partitions And Any Openings On Partitions Are The Responsibility Of Others.
 - The Base Is To Be Supplied By Others And Must Support At Least 40lbs. per Square Foot.
 - There Must be 1/8" Clearance On The Top and Sides Of The Firebox When Installed.
1. No Wood, Laminates, Or Heat Sensitive Materials May Occur Above The Face Of The Firebox For The First 12" Above The Firebox
 2. Millwork Commencing 12" Above The Firebox May Protrude Past The Face Of The Firebox At A 45 Degree Angle
 3. 12" Minimum Clearance To Nearest Electronic Device Or As Specified By Product Manufacturer
 4. A Non-Heat Sensitive Ledge (By Others) Must Protrude A Min. Of 3" Past The Face Of Electronic Device For Heat Deflection Above Firebox And Below Electronic Device



A SECTION DETAIL @ MILLWORK



B SECTION DETAIL @ ELECTRONIC DEVICE

