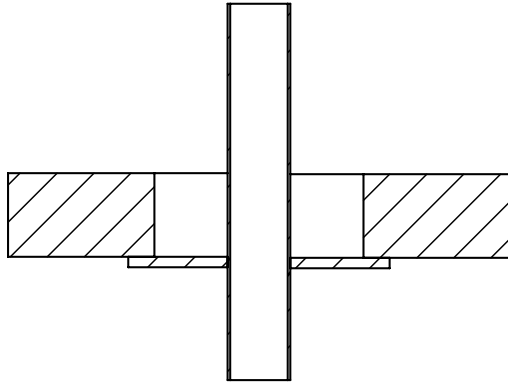


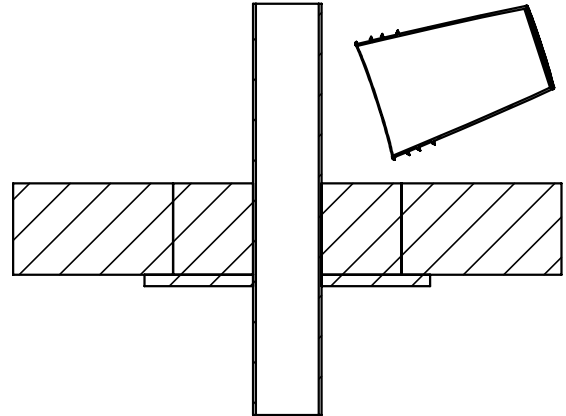
Blank Opening in Wall/Floor or Opening with Pipe

1



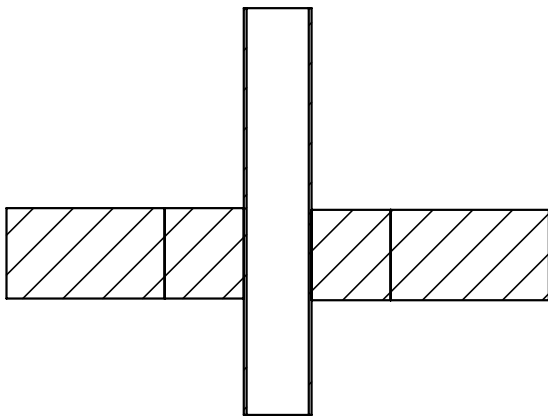
Place temporary form on the bottom side of wall or floor. This will hold your mortar in place.
Note: use non-moisture absorbing material.

2



Mix mortar with water. See mortar bag label for additional instructions. Pour mortar and allow to cure.

3



Remove form once mortar has fully cured.

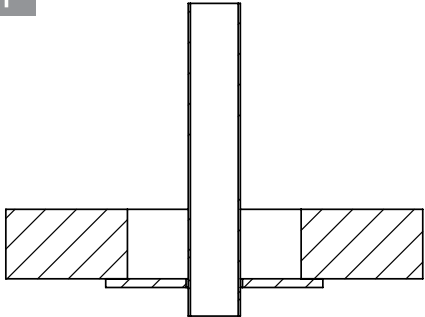
Notes:

When dealing with copper pipes, refer to UL system for additional installation steps.
For more information on firestop installation, refer to ASTM E3157.



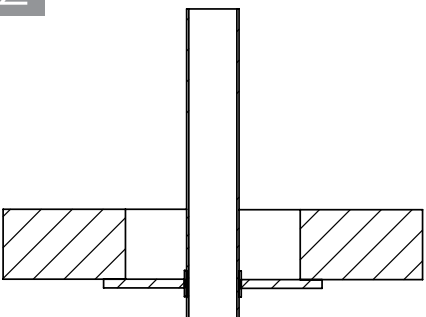
Embedding Wrap Strip in Mortar

1



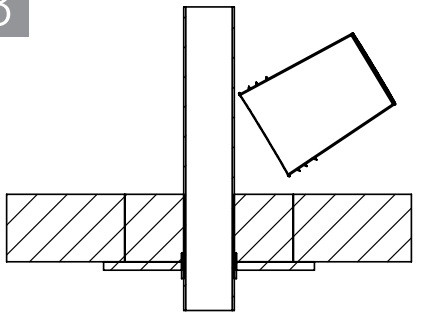
Place temporary form on the bottom side of wall or floor. This will hold your mortar in place. Note: use non-moisture absorbing material.

2



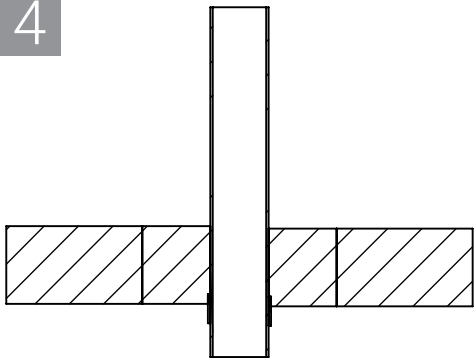
Place wrap strip around combustible penetrant. Refer to UL system for wrap strip laterals and position.

3



Mix mortar with water. See mortar bag label for additional instructions. Pour mortar and allow to cure.

4

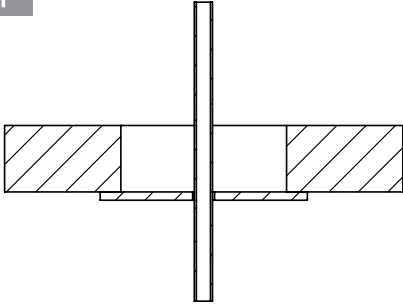


Remove form once mortar has fully cured.

Notes:
When dealing with copper pipes, refer to UL system for additional installation steps.
For more information on firestop installation, refer to ASTM E3157.

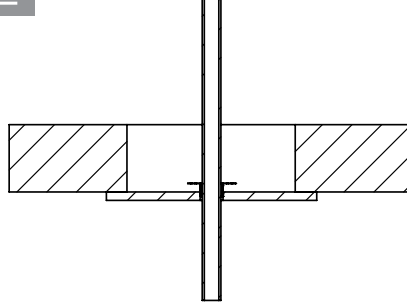
Embedding Firestop Collar in Mortar

1



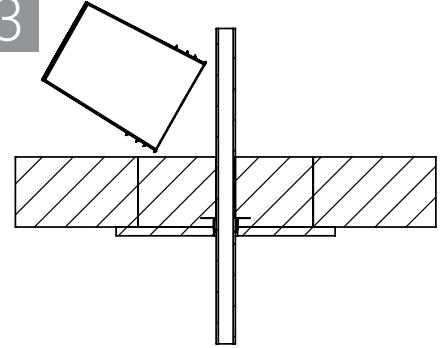
Place temporary form on the bottom side of wall or floor. This will hold your mortar in place. Note: use non-moisture absorbing material.

2



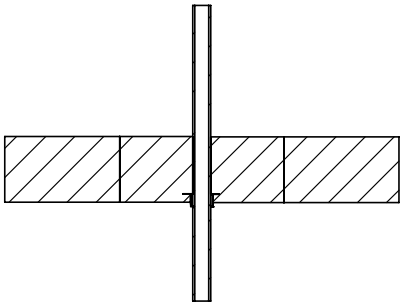
Place collar around combustible penetrant per UL system.

3



Mix mortar with water. See mortar bag label for additional instructions. Pour mortar and allow to cure.

4



Remove form once mortar has fully cured.

Notes:

When dealing with copper pipes, refer to UL system for additional installation steps.
For more information on firestop installation, refer to ASTM E3157.

