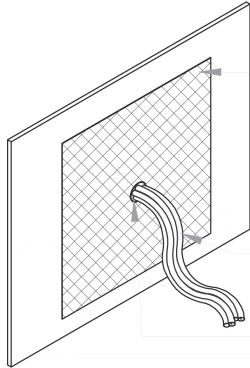




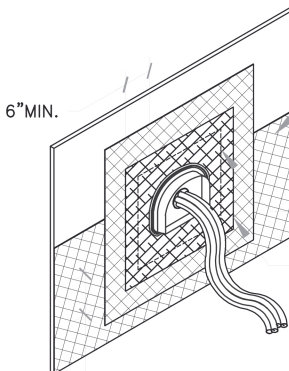
### INSTALLATION WITH ADHERED W.R.B. & LIQUID APPLIED FLASHING



1. Install W.R.B. SA liner piece over pipe (9" min. @ all sides). Leave bottom of liner loose to allow primary W.R.B. to be inserted underneath.

Lineset bundle.

2. Install silicone sealant around bundle.

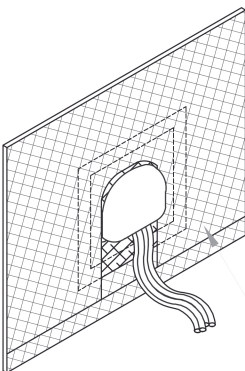


3. Air barrier foam from interior to seal around pipe.
4. Install primary W.R.B. to structure, tucking under W.R.B. Sill liner.

5. Install base plate.
6. Install liquid applied flashing, extend 6" min. from rough opening on all sides.

6" MIN.

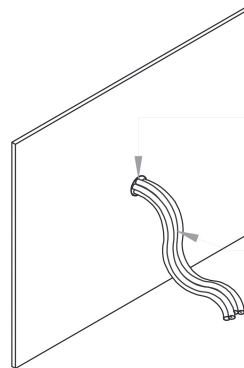
Attach hood to base per MFR



7. Continue installing primary W.R.B. SA by lapping over vent area & trimming around vent\*

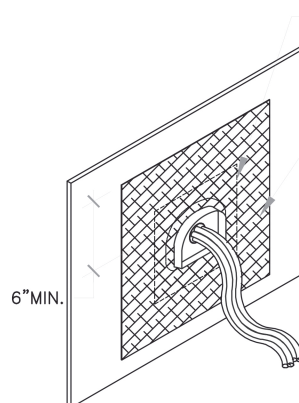
\*Maintain 6" min. horizontal and vertical laps, typical.

### INSTALLATION WITH LIQUID W.R.B.



1. Install joint and seams filler between pipe and rough opening.

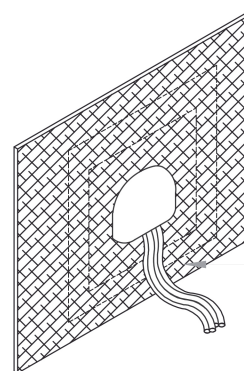
Lineset bundle.



2. Install base plate in continuous bead of joint and seam filler air barrier foam from interior to seal around pipe.
3. Install liquid applied flashing, extend 6" min. from rough opening on all sides.

6" MIN.

Attach hood to base per MFR



4. Continue installing liquid applied W.R.B. membrane over liquid applied flashing.

