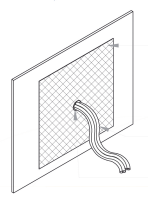


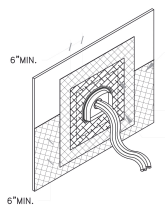
INGENII FLASHING

Installation Instructions

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

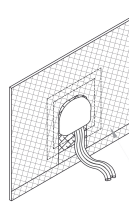


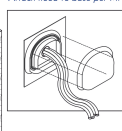
- Install W.R.B. SA liner piece over pipe (9"min. @ all sides). Leave bottom of liner loose to allow primary W.R.B. to be inserted underneath.
 - Lineset bundle.
- 2. Install silicone sealant around bundle.



- **3.** Air barrier foam from interior to seal around pipe.
- 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.

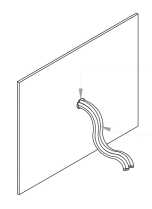




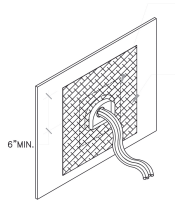


- Continue installing primary
 W.R.B. SA by lapping over vent area & trimming around vent*
 - *Maintain 6"min. horizontal and vertical laps, typical.

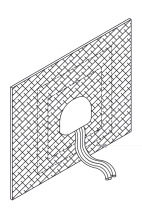
INSTALLATION WITH LIQUID W.R.B.



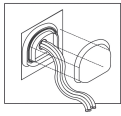
- 1. Install joint and seams filler between pipe and rough opening.
 - Lineset bundle.



- 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.



Attach hood to base per MFR



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

© Ingenii Holdings. All rights reserved. U.S. Patent Pending. Made in the USA. Designed and manufactured in Everett, WA. Specifications are subject to change without notice. 6/21/22.

INGENUITY APPLIED ingeniipro.com

