

Tech Bulletin 6

Temporary Dry-In Waterproofing Options



Option 1 - Covering Primary Vent with Tile & Secondary Vent

Step 1. Engage Coronado Secondary Vent with (1) piece of tile.

Step 2. Place over the hole, entirely covering the Primary Vent.

Step 3. Place (2) tiles on top for weight.

How to Install



coronadovents.com

Contact

info@coronadovents.com

Proudly made in Phoenix, AZ

© 2025 CORONADO VENTS™.
ALL RIGHTS RESERVED.



Tech Bulletin 6

Temporary Dry-In Waterproofing Options



Option 2 - Covering Primary Vent with Underlayment, Tile & Secondary Vent

- Step 1.** Cover Primary Vent with underlayment (this will be removed later at the tile installation stage).
- Step 2.** Engage Coronado Secondary Vent with (1) piece of tile.
- Step 3.** Place over the hole, entirely covering the Primary Vent.
- Step 4.** Place (2) tiles on top for weight.

How to Install



coronadovents.com

Contact

info@coronadovents.com
Proudly made in Phoenix, AZ

© 2025 CORONADO VENTS™.
ALL RIGHTS RESERVED.



Tech Bulletin 6

Temporary Dry-In Waterproofing Options



Option 3 - Covering Primary Vent with Underlayment & Secondary Vent Nailed

Step 1. Cover Coronado Primary Vent with a piece of underlayment, securely nailing it into place.

**Note - it does not need to be tucked under the actual roof system underlayment because it will be removed later, and water will flow around the primary vent by design. The following is shown with "S" tile on battens, but the same method can be used in a direct-to-deck installation, and with flat tile.*

Step 2. Place the Secondary Vent over the top, installing one nail in the upper nail hole and one in the wind clip slot on the bottom – do not fully drive in the nail, as it will need to be removed at tile installation.

How to Install



coronadovents.com

Contact

info@coronadovents.com
Proudly made in Phoenix, AZ

© 2025 CORONADO VENTS™.
ALL RIGHTS RESERVED.

