

## silvercote.com

## **Standard Tab Options**

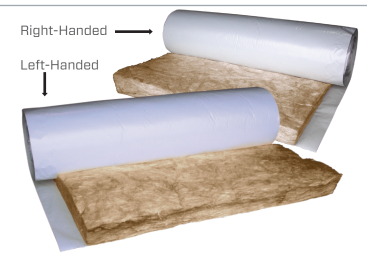
### 1: 1-6 Inch Tab

Right-handed standard (Specify 'left-handed' if needed)



### 2: 2-3 Inch Tabs





Common tab configurations, overlap tab and staple tab respectively.

# **Seal Tab Options**

An all weather double stick tape can be applied to the tab(s) of the vapor retarder. The tape can also be applied to either the front side (i.e., the exposed side), or to the back side of the tab(s).

#### 3: 1-6 Inch Seal Tab

Common tape configuration for overlap tab to help comply with air barrier code requirements.



# 4: 1-6 Inch Special\* Seal Tab

Uncommon 1-6" tape tab.



### 5: 2-3 Inch Special\* Seal Tabs

Tape option for staple tab configuration.



Above are examples of configurations. Other options are available for custom solutions if needed.

\*Special refers to tape applied to the facing side of the vapor retarder.

## 6: 2-3 Inch Special\* Double Seal Tab

Common tape tab configuration used for long tab banded systems to secure insulation to purlin top flange or adiacent rolls.



### 7: 2-3 Inch Seal Tabs

Uncommon tape configuration available if needed.



### 8: 2-3 Inch Double Seal Tab

Common tape tab configuration used for retro applications to secure insulation to purlin bottom flange or adjacent rolls.

