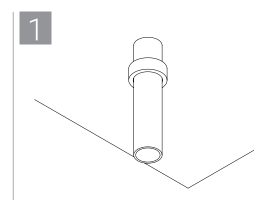
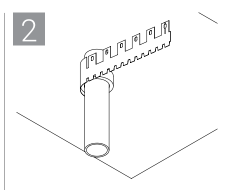


## SpecSeal® Series SSW Wrap Strip Collar

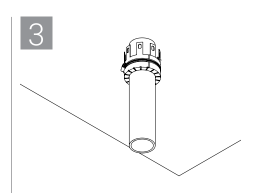
General: In most cases, walls require symmetrical applications and wrap strips must be applied to both sides. Wrap strips may be continuously wrapped or installed individually around the penetrant. When multiple layers of a wrap strip are installed individually, butted ends in successive layers may be aligned or offset. When selecting a wrap strip grade, refer to TABLE B.



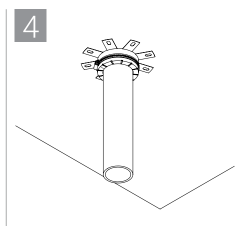
Apply Wrap Strip around penetrant, ends held together with foil tape. See appropriate UL System for required number of wrap strip stacks and layers.



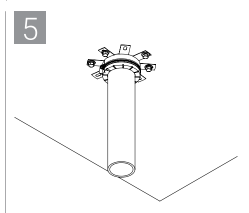
Encircle Wrap strip layers with retraining steel having a 1" lap. See Product Data Sheet for appropriate steel Restraining collar material



Hold collar material in place using steel hose clamp. Hose Clamp positioned at mid height of each wrap strip stack



Fold Retaining tabs toward penetrant and mounting tabs away from penetrant.



Slide collar to tightly abut assembly surface. Mechanically fasten collar mounting tabs to assembly surface.

Number of tabs and fastener requirements per appropriate UL

System

| TABLE B: WRAP STRIP GRADES |       |                           |
|----------------------------|-------|---------------------------|
| Catalog<br>Number          | Color | Max. Plastic<br>Pipe Size |
| SSW125                     | Grey  | 2" (51 mm)                |
| SSW250                     | Grey  | 3" (76 mm)                |
| SSW375                     | Grey  | 4" (102 mm)               |
| SSW375-12                  | Grey  | 6" (152 mm)               |
| SSW1569                    | Grey  | 6" (152 mm)               |
| SSW2538                    | Grey  | 12" (305 mm)              |
| SSWBLU                     | Blue  | 14" (356 mm)              |
| SSWBLU2                    | Blue  | 14" (356 mm)              |
| SSWBLU220                  | Blue  | 2" (51 mm)                |
| SSWBLU230                  | Blue  | 3" (76 mm)                |
| SSWBLU240                  | Blue  | 4" (102 mm)               |
| SSWRED                     | Red   | 6" (152 mm)               |
| SSWRED2                    | Red   | 6" (152 mm)               |

Note: For more information on firestop installation, refer to ASTM E3157.





