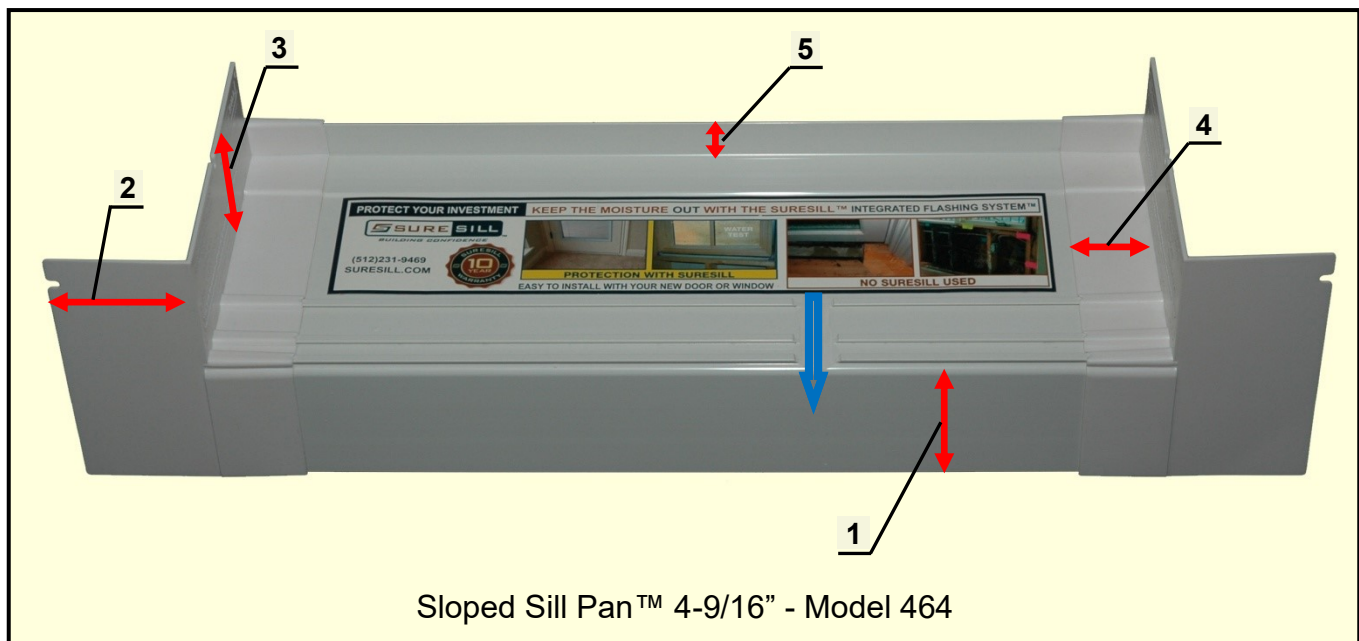




## 4-9/16" Sloped Sill Pan™ for Windows and Doors Model 464

### Features and Benefits

3/22/2014



#### FEATURES:

Fully compliant with ASTM and Building Codes.

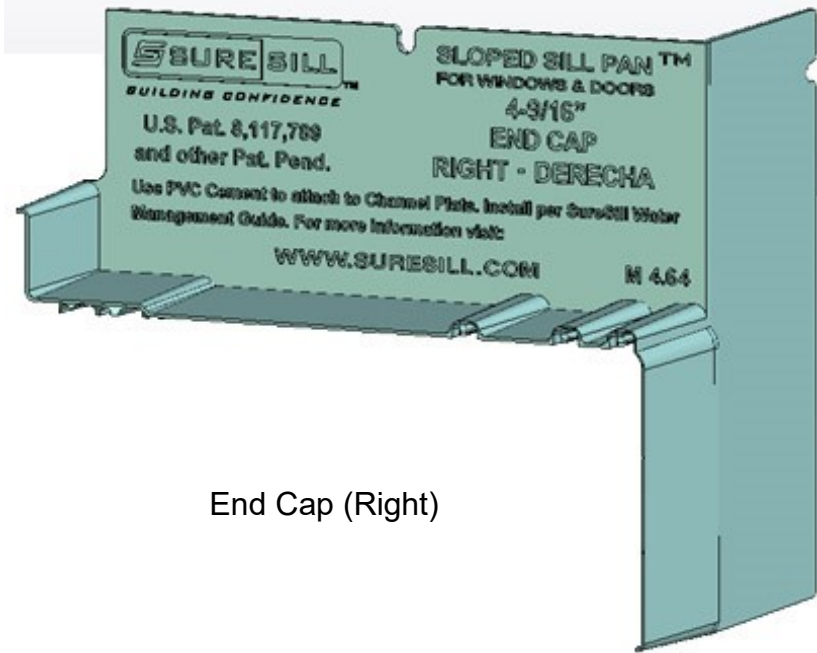
1. Front Lip size 2" as per ASTM E2112-07.
2. Horizontal overlap on End Cap 2" as per ASTM E2112-07.
3. Vertical overlap on End Cap 2" as per ASTM E2112-07.
4. Increased overlap between End Cap and Channel Plate™ for improved joint seal.
5. Height of the Back Lip increased to 3/4" for higher resistance to wind-driven rain.

SureSill™ Sloped Sill Pan 4-9/16" 464

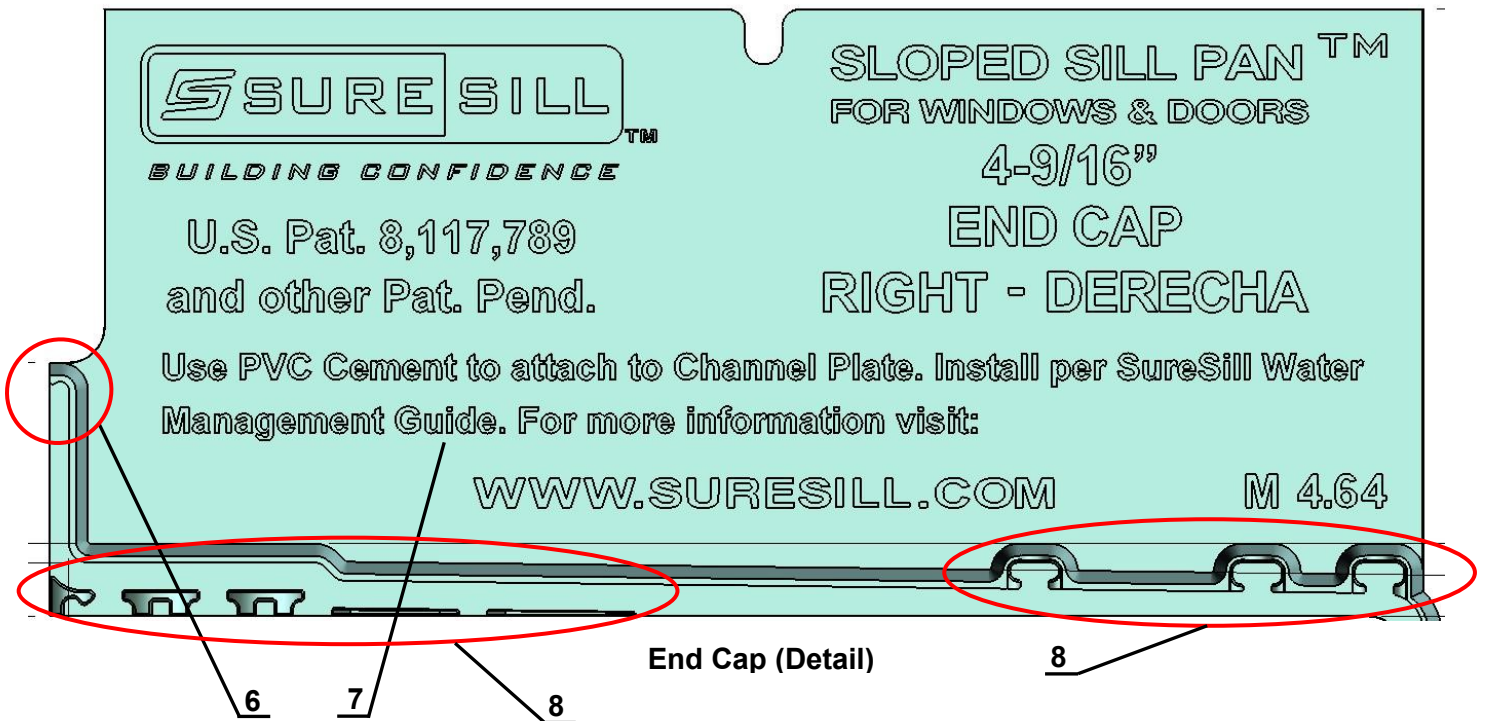
For additional information visit [www.suresill.com](http://www.suresill.com)

SureSill™ Sloped Sill Pan™ are trademarks of SureSill, Ltd. © Copyright SureSill, Ltd 2014 All Rights Reserved.





End Cap (Right)



End Cap (Detail)

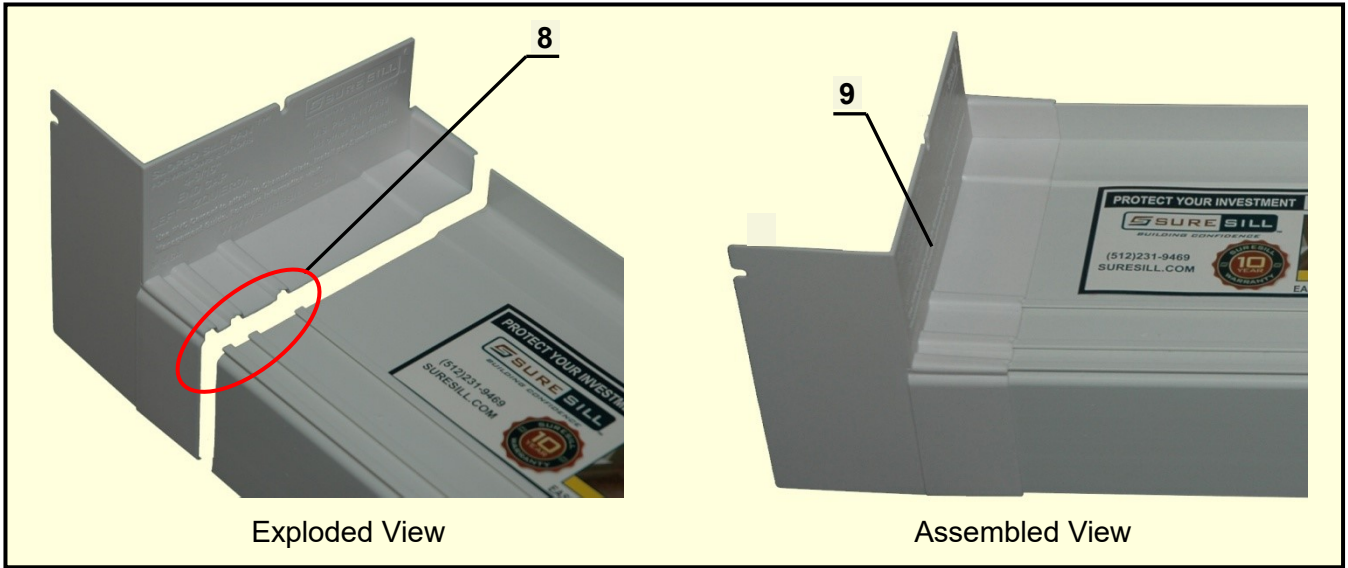
6. Interlocking design between End Cap and Back Lip on Channel Plate for watertight assembly.
7. Text engraved, including instructions to use PVC Cement for assembly and to install per SureSill Water Management Guide, Patent information, and Model number (M4.64).
8. Interlocking and tapered profile on End Caps for interlocking and watertight assembly with Channel Plate.

SureSill™ Sloped Sill Pan 4-9/16" 464

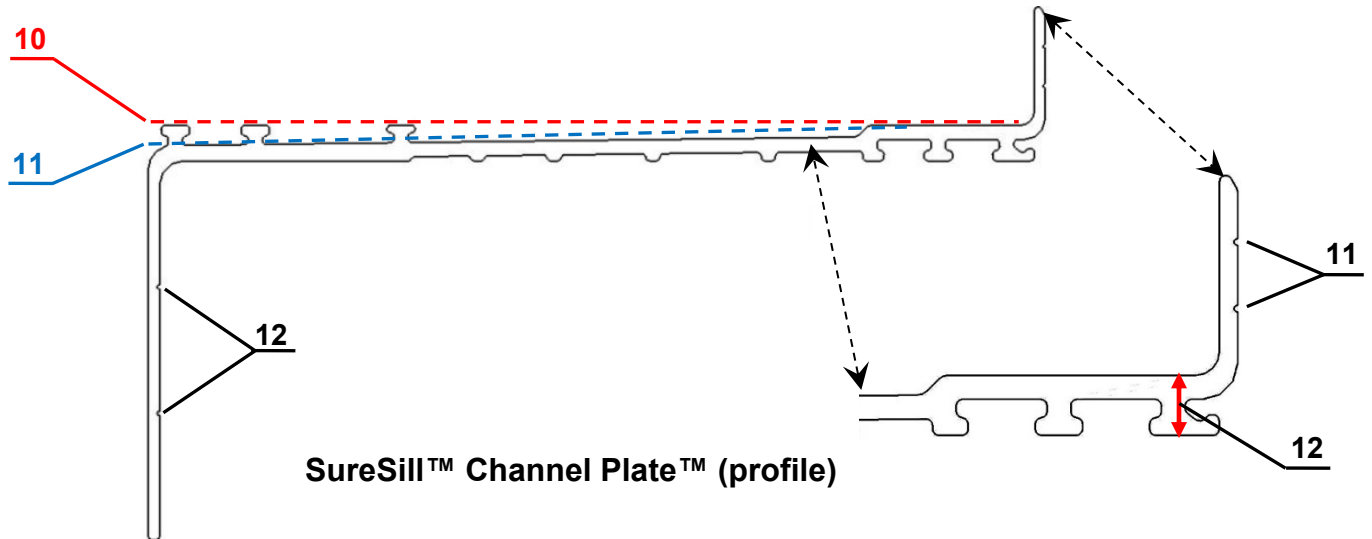
For additional information visit [www.suresill.com](http://www.suresill.com)

SureSill™ Sloped Sill Pan™ are trademarks of SureSill, Ltd. © Copyright SureSill, Ltd 2014 All Rights Reserved.





9. Reinforced End Cap for added strength.



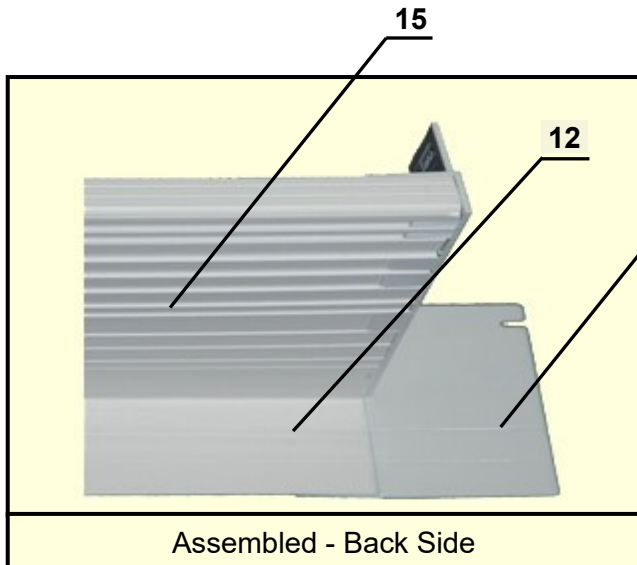
10. Continuous horizontal support for door/window sill.

11. Positive slope to the exterior for proper drainage as per ATM E2112-07.

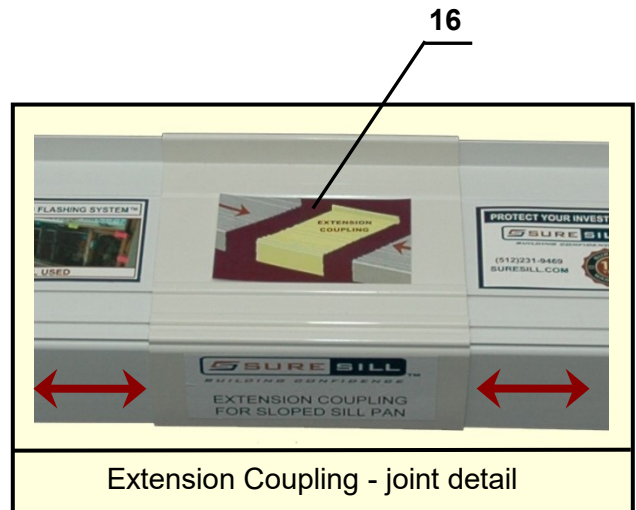
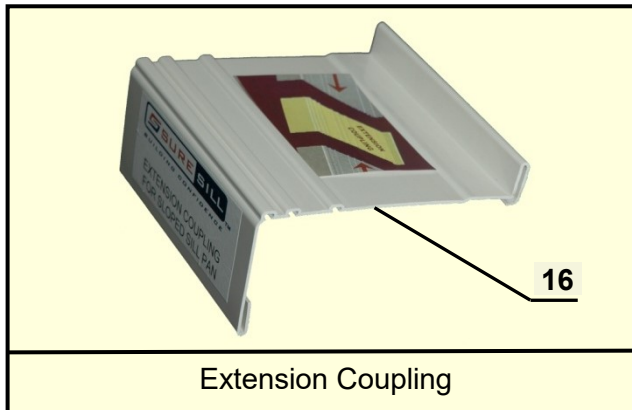
12. Channel Plate™ - Height 3/16".

13. Channel Plate™ - Grooves on the back of the Back Lip for easy scoring and height reduction.

14. Channel Plate™ - Grooves on the back of the Front Lip for easy scoring and height reduction.



15. Bottom side has profile with ribs suitable for better adhesion of bedding sealant.



16. Engineered Extension Coupling for longer lengths and better yield.



### Extension Coupling

1. Use Extension Coupling for larger doors and windows.
2. Reduce SKUs, inventory, and space required for different lengths.
3. Increase the yield on certain rough opening sizes by reducing waste.
4. SureSill™ Pan can “telescope” for proper fit and Channel Plates™ can be cut off site.
5. Engineered joint using PVC cement for water-tight connection.