

INSTALLATION GUIDE PRESLOPED SYSTEM

W-S HEAVY DUTY SHOWER TRAY
FOR LINEAR DRAINS (TILEABLE / INTEGRA)



UPGRADE YOUR INSTALLATION WITH GURU

LINEAR DRAIN CONNECTOR







PVC



Bonding flange for superior thinset adhesion



Can be installed over existing drain flange



Quick system to install



Drain repositioning system up to 3/8"

EVOLUX DRAIN & STRAINER

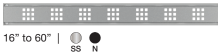


16" to 60" |



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TEMPERED GLASS

28" & 36" |

INTEGRA



16 to 60" |



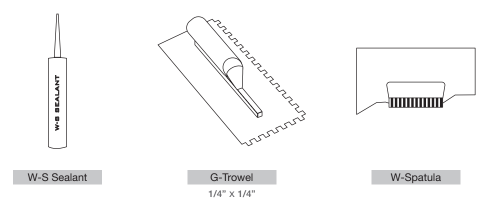


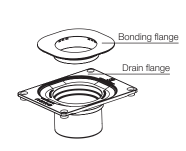


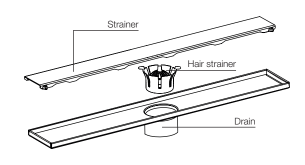




REQUIRED GURU TOOLS

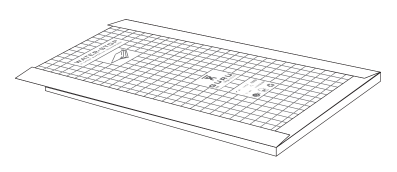






Linear Drain Connector

Evolux INTEGRA Drain & Strainer



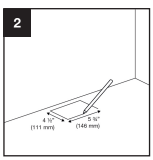
Pre-Sloped W-S Heavy Duty INTEGRA Shower Tray

INSTALLATION FOR HD SHOWER TRAY - INTEGRA DRAIN

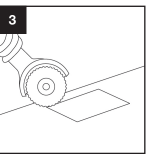
INSTALLATION FOR HD SHOWER TRAY - INTEGRA DRAIN



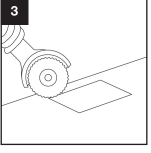
1. Verify shower conditions 2. Position the tray marking 3. Cut a 4-1/2" x 5-3/4" codes.



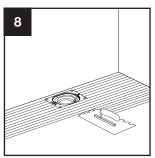
and tile.



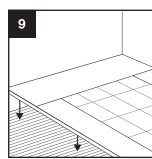
are in accordance with local the drain position center. rectangle in the wood where Leave 1/2" gap from the the drainpipe connection is, studs to receive the structure or where the drain is going to be installed.

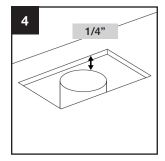


7. Make sure the drainpipe 8. Apply thin-set (tile 9. Set the SHOWER TRAY in substrate.

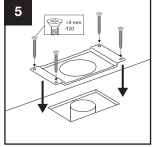


is flushed with the wood adhesive) with a 1/4"x top of the thin-set before it 1/4" notched trowel from cures and apply pressure on the shower perimeter to top of it. the drain. **RECOMMENDED** THINSET ANSI A118.4, ANSI A118.11 and ANSI A118.15.



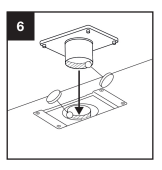


4. Verify the drainpipe is at 5. Screw the provided metal 6. Glue the drain body to surface.

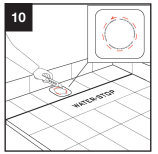


mm – T20.

Note: In concrete substrate installations this step is not necessary.



least at 1/4" of the substrate bracket in the floor with drive the 2" pipe pressing it to head screws non less than 4 the minimum height (use adhesive depending on whether it is ABS - black or PVC – grey).



utility knive or scissors.



Sealant 1/2" and apply a material on the edge. continuous bead bellow the sheet.

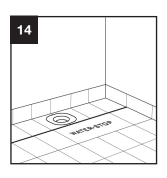


10. Use the provided 11. Lift the edge of the 12. Press by hand to template to cut a hole in the WATER-STOP sheet, insert distribute the W-S Sealant WATER-STOP sheet. Use a the cannula of the W-S and clean the excess

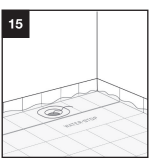
INSTALLATION FOR HD SHOWER TRAY - INTEGRA DRAIN

13 WATER. ST

13. Place the bonding flange **14.** in top of the drainbody and installation will have a height local code. If W-S Sealant press until it is flush.



The and the drain location.



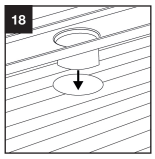
appropiate 15. Flood test according to difference betwen the tray has been used to install the corners, the test can be performed after 1 hour.



sheet or W-S Board.

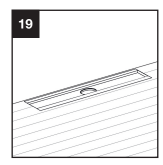


16. Waterproof the walls 17. Apply thin set where the 18. Press the drain to the the pieces together.

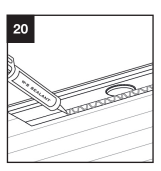


either with WATER-STOP drain is to be placed to bond required height based on tile used.

INSTALLATION FOR HD SHOWER TRAY - INTEGRA DRAIN



19. Drain must be flushed 20. Apply a continuous 21. Once tiled and grouted with the tray slope.



bead on the shower channel add the hair trap and drain flanges.



Recomended: Use W-S Sealant provided to improve the installation.

strainer.



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