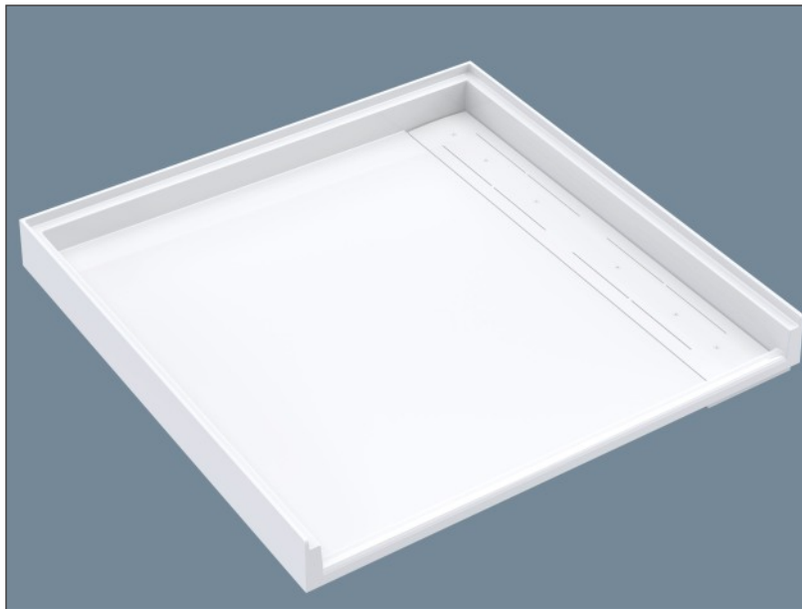




Whitehall Manufacturing®
Manufacturer of Healthcare and Rehabilitation Products since 1946

Ligature-Resistant Solid Surface Shower Base



WHCSB3636-LRTD-R (Shown)

**TECHNICAL ASSISTANCE TOLL FREE TELEPHONE NUMBER:
1.800.743.8259**

Technical Assistance E-Mail: Fieldservice@acorneng.com



IMPORTANT

For ADA series (Americans With Disabilities Act) Shower Base Models for 36" Square Transfer Stall and 60" X 30" Rectangular Roll-in Stall: bases installed for conformance with ADA require the Shower Walls to be built out to cover the Shower Base Shoulders in order to maintain the inside stall dimensions for ADA compliance. ADA Compliance is subject to the interpretation and requirements of the Local Code Authority.

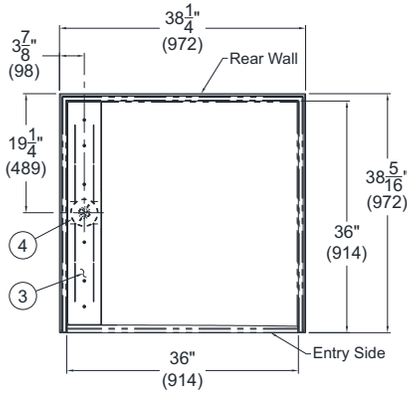
NOTE: When installing unit note Base Model, Drain Options, and Drain Locations as installs may vary depending unit selected.

Please refer to the Link or QR code provided.
[Cleaning & Care Guide](#)





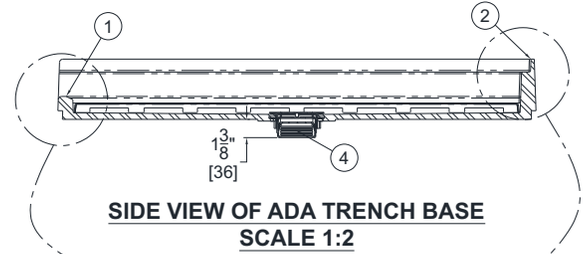
MODELS WHCSB3636ADA -LRTD SERIES TRENCH DRAIN



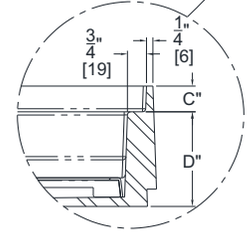
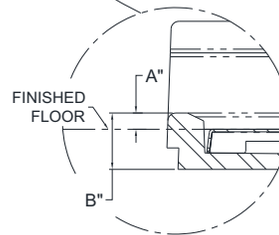
WHCSB3636ADA-LRTD-L
(WHCSB3636ADA-LRTD-R OPPOSITE)

NOTES:

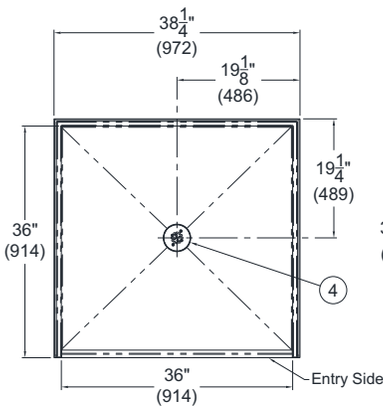
1. THRESHOLD
2. INTEGRAL TILING FLANGE
3. LIGATURE RESISTANT GRATE COVER WITH VANDAL RESISTANT FASTENERS
4. 2" NO-CAULK WASTE CONNECTION WITH LIGATURE RESISTANT STRAINER AND VANDAL RESISTANT FASTENERS



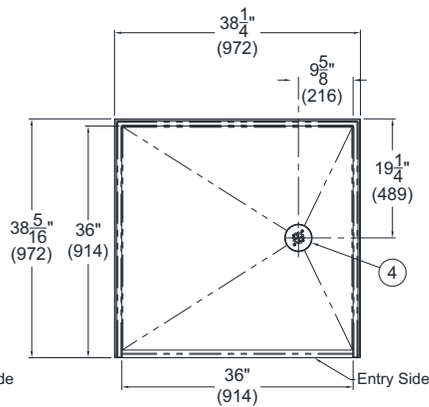
SIDE VIEW OF ADA TRENCH BASE
SCALE 1:2



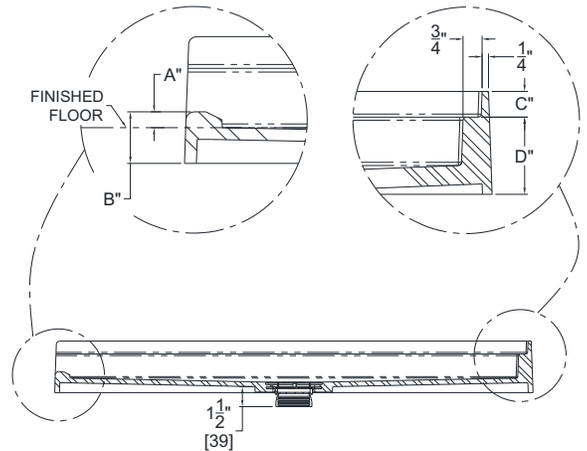
MODELS WHCSB3636ADA -LRRD ROUND DRAIN



WHCSB3636ADA-LRRD-C



WHCSB3636ADA-LRRD-R
WHCSB3636ADA-LRRD-L OPPOSITE

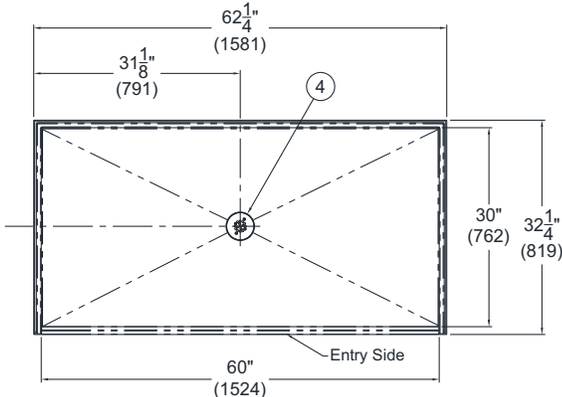


SIDE VIEW OF ADA BASE SCALE 1:2

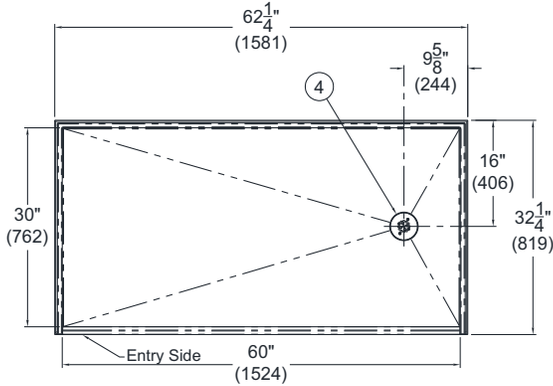
WHCSB3636ADA-LRRD DIMENSIONAL INFO				
Drain Location	A	B	C	D
Round Center	1/2"	1-5/8"	1"	3"
Round Left/Right	1/2"	1-5/8"	3/4"	3"



Model WHCSB6030ADA-LRRD ROUND DRAIN

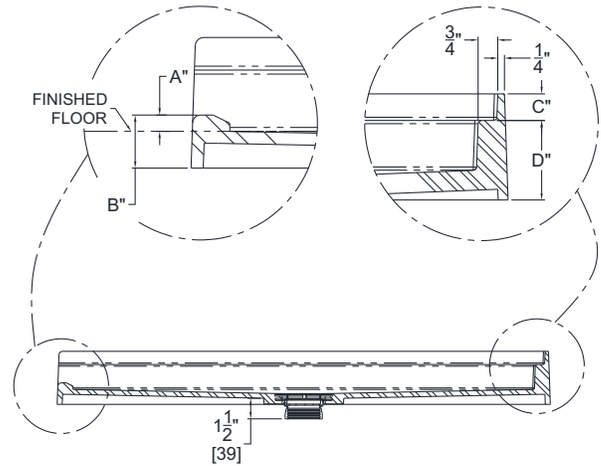


WHCSB6030ADA-LRRD-C



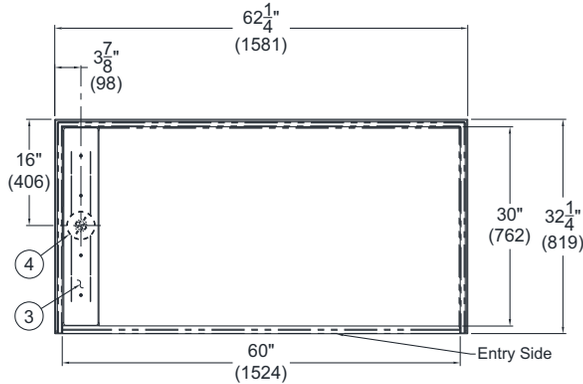
WHCSB6030ADA-LRRD-R
(WHCSB6030ADA-LRRD-L OPPOSITE)

WHCSB6030ADA-LRRD DIMENSIONAL INFO				
Drain Location	A	B	C	D
CENTER	1/2"	1-5/8"	1"	3"
LEFT/RIGHT	1/2"	1-5/8"	3/4"	3"



SIDE VIEW OF ADA BASE SCALE 1:2

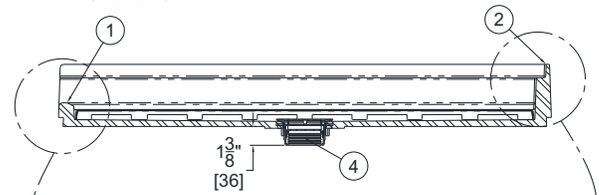
MODELS WHCSB6030ADA -LRTD -L /-R TRENCH DRAIN



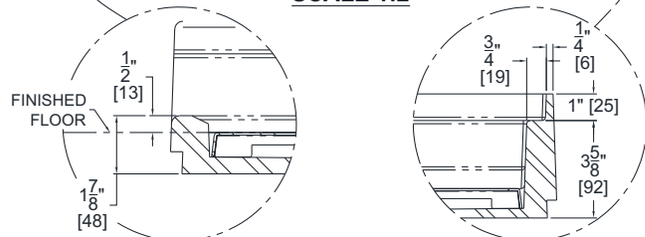
WHCSB6030ADA-LRTD-L
WHCSB6030ADA-LRTD-R OPPOSITE

NOTES:

1. THRESHOLD
2. INTEGRAL TILING FLANGE
3. LIGATURE RESISTANT GRATE COVER WITH VANDAL RESISTANT FASTENERS
4. 2" NO-CAULK WASTE CONNECTION WITH LIGATURE RESISTANT STRAINER AND VANDAL RESISTANT FASTENERS

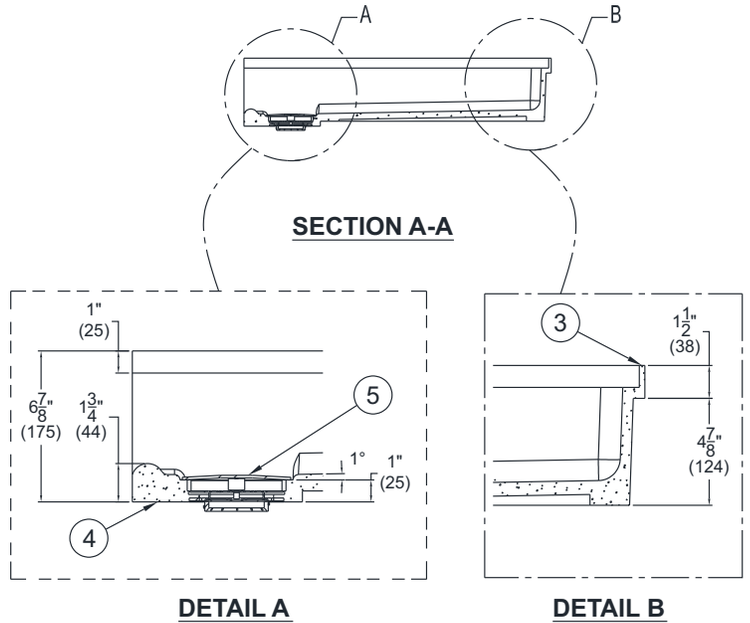
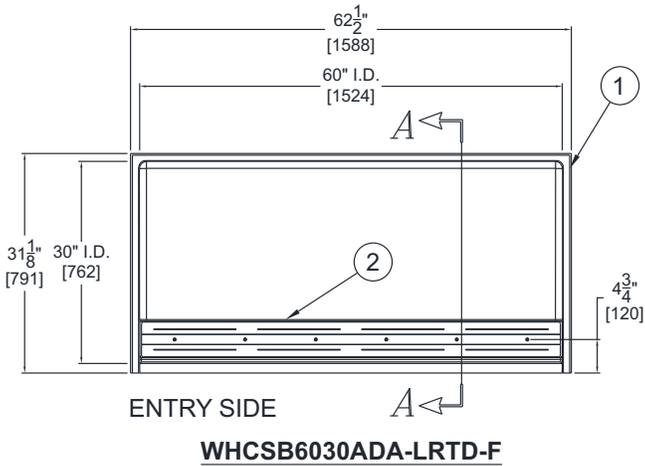


SIDE VIEW OF ADA TRENCH BASE
SCALE 1:2



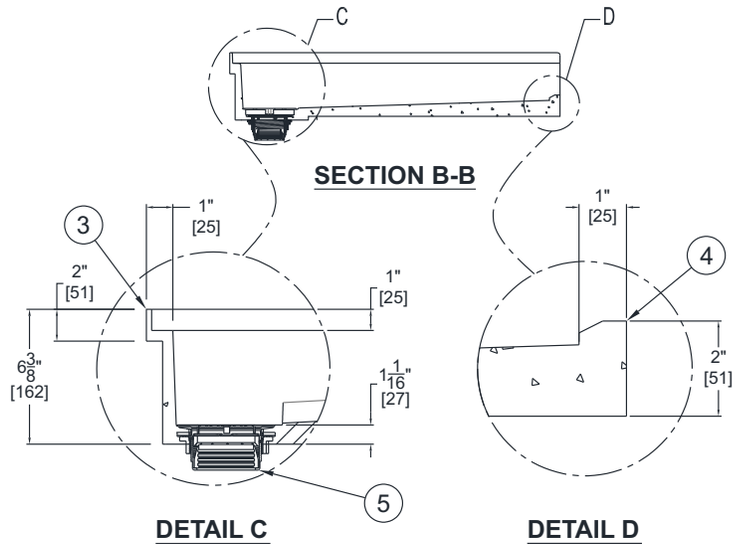
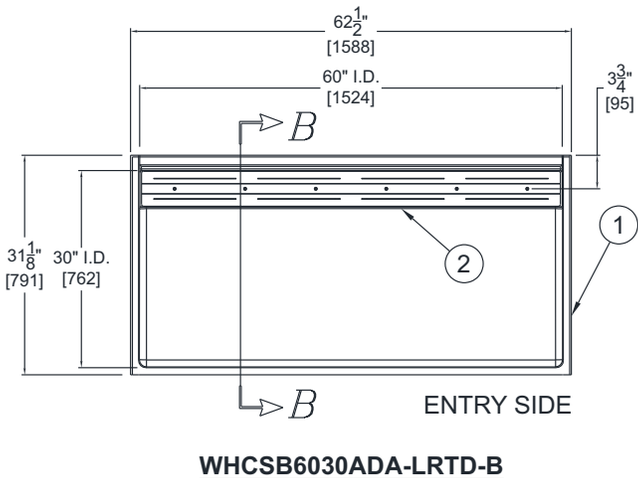


MODELS WHCSB6030ADA -LRTD -B/-F TRENCH DRAIN



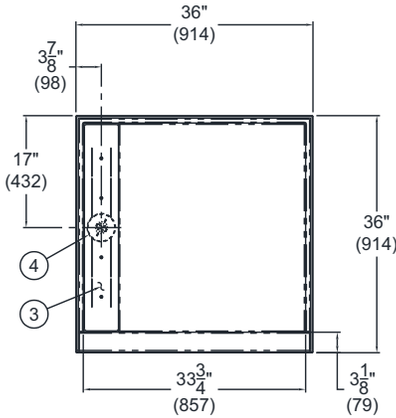
NOTES:

- 1. SHOWER BASE
- 2. LIGATURE RESISTANT GRATE COVER WITH VANDAL RESISTANT FASTENERS
- 3. INTEGRAL TILING FLANGE
- 4. THRESHOLD
- 5. 2" NO-CAULK WASTE CONNECTION WITH LIGATURE RESISTANT STRAINER AND VANDAL RESISTANT FASTENERS





MODELS WHCSB3636 -LRTD SERIES TRENCH DRAIN

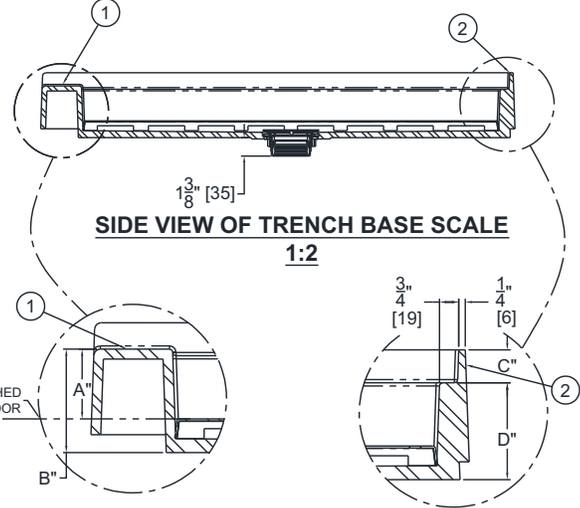


**WHCSB3636-LRTD-L
(WHCSB3636-LRTD-R OPPOSITE)**

WHCSB3636-LRTD DIMENSIONAL INFO				
DRAIN LOCATION	A	B	C	D
Left / Right	2-5/8"	3-7/8"	1-1/4"	3-5/8"

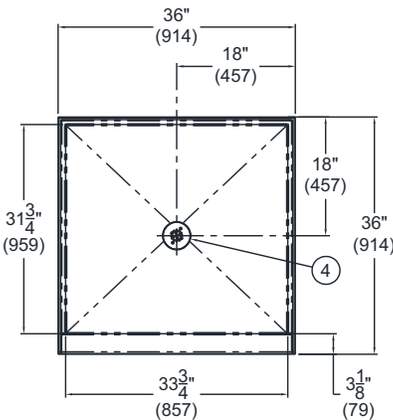
NOTES:

1. THRESHOLD
2. INTEGRAL TILING FLANGE
3. LIGATURE RESISTANT GRATE COVER WITH VANDAL RESISTANT FASTENERS
4. 2" NO-CAULK WASTE CONNECTION WITH LIGATURE RESISTANT STRAINER AND VANDAL RESISTANT FASTENERS

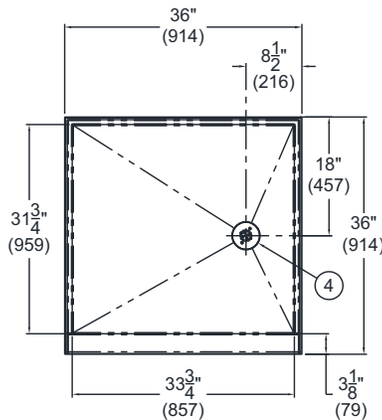


**SIDE VIEW OF TRENCH BASE SCALE
1:2**

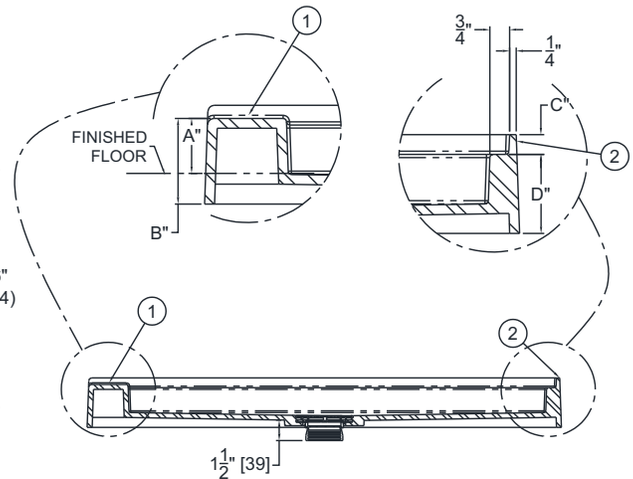
MODELS WHCSB3636 -LRRD SERIES TRENCH DRAIN



WHCSB3636-LRRD-C



**WHCSB3636-LRRD-R
WHCSB3636-LRRD-L OPPOSITE**

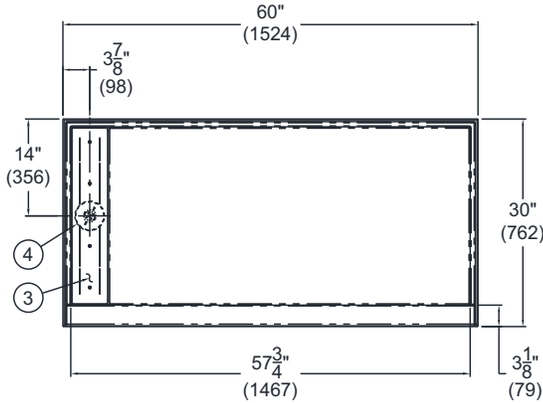


SIDE VIEW OF BASE SCALE 1:2

WHCSB3636-LRRD DIMENSIONAL INFO				
DRAIN LOCATION	A	B	C	D
Center	2-1/8"	3-1/4"	1-1/4"	3"
Left / Right	2-1/8"	3-1/4"	3/4"	3"



MODELS WHCSB6030-LRTD -L/-R

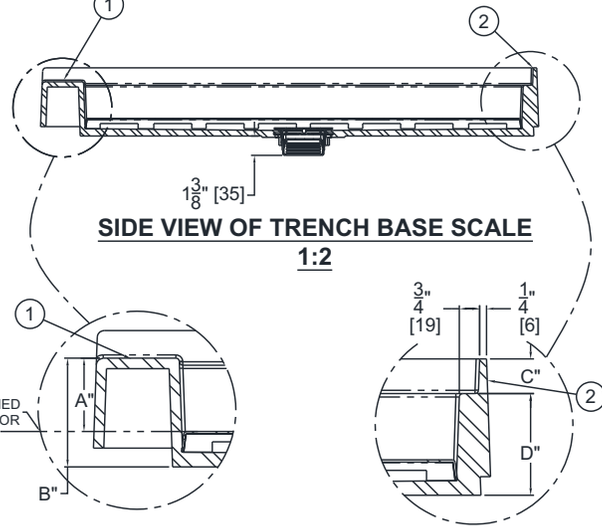


WHCSB6030-LRTD-L
(WHCSB6030-LRTD-R OPPOSITE)

WHCSB6030-LRTD TRENCH DRAIN DIMENSIONAL INFO				
DRAIN LOCATION	A	B	C	D
Left / Right	3-1/4"	4-3/8"	1-1/4"	4-1/8"

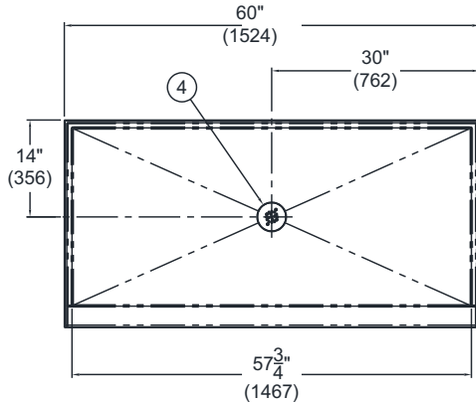
NOTES:

1. THRESHOLD
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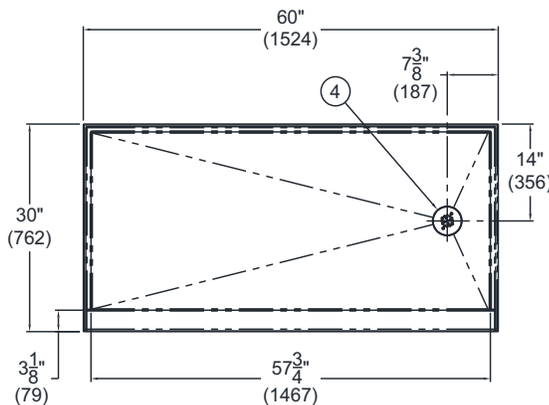


SIDE VIEW OF TRENCH BASE SCALE
1:2

MODELS WHCSB6030-LRRD

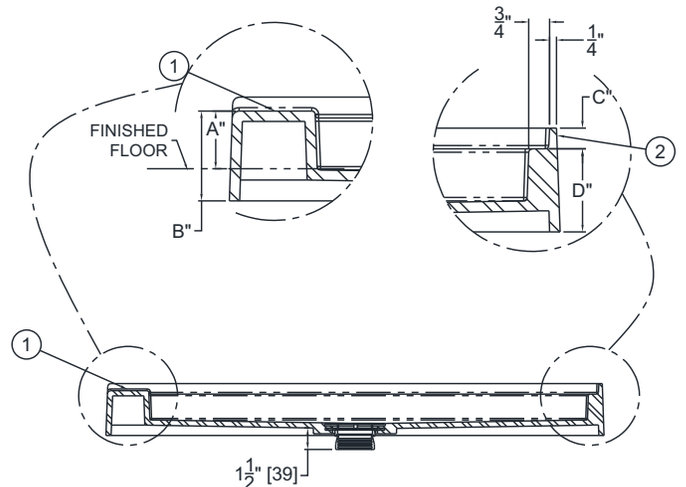


WHCSB6030-LRRD-C



WHCSB6030-LRRD-R
(WHCSB6030-LRRD-L OPPOSITE)

WHCSB6030-LRRD DIMENSIONAL INFO				
DRAIN LOCATION	A	B	C	D
Center	2-1/8"	3-1/4"	3/4"	3"
Left / Right	2-1/8"	3-1/4"	1-1/4"	3"



SIDE VIEW OF BASE SCALE 1:2



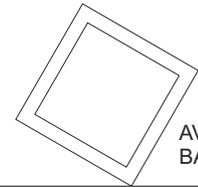
INSTALLATION OF THE BASE

1 HANDLING

Carefully remove **Base** from packaging prior to installation. Inspect for any damage. Avoid placing **Base** on its edges; this precaution will prevent damage to corners.

REMOVE SHOWER BASE CAREFULLY FROM PACKAGING

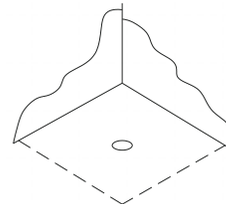
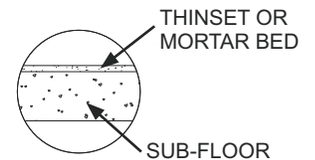
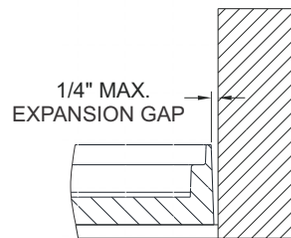
REMOVE PACKAGING WITH CARE



AVOID STANDING BASE ON EDGES

2 LEVELING

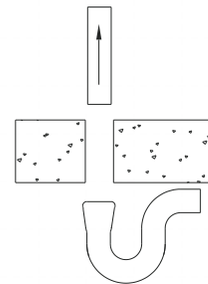
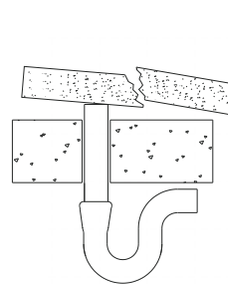
Level **Base** carefully. For proper installation, establish a 1/4" maximum clearance between the **Base** and the walls. Place up to 1/2" of Mortar or Thinset and screed in area where the **Base** is to be installed. This procedure is recommended in order to support the **Base** should the Sub-Floor be uneven. Taper the Mortar/Thinset to a 1/4" thickness around the Drain Floor. DO NOT place Mortar/Thinset closer than 2" from the edge of the **Base** or the Floor Drain opening.



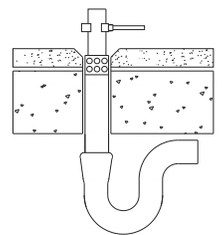
DOTTED AREA IS FOR CORTERRA BASE

3 WARNING! DO NOT DROP BASE OVER EXPOSED PIPE

It is advisable to remove Drain Pipe prior to setting **Base** in place. Insert Pipe through Drain in **Base** into P-Trap. Tighten with an Internal Pipe Wrench.



REMOVE PIPE FROM P-TRAP



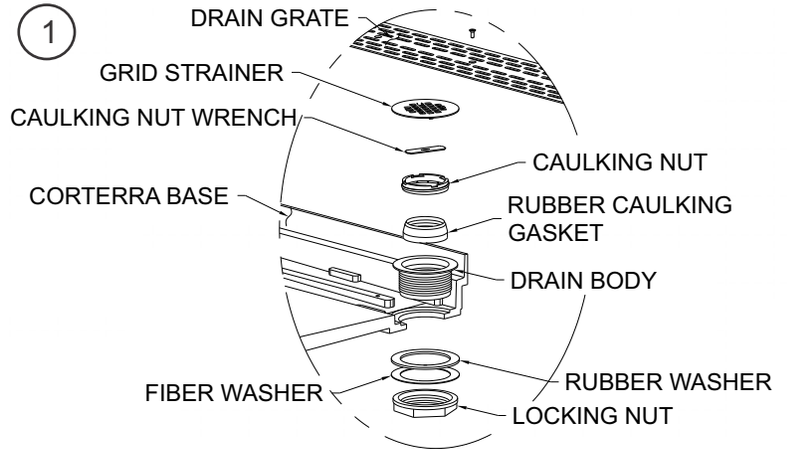
RE-INSERT PIPE AND TIGHTEN WITH AN INTERNAL WRENCH



Drain and Waste Installation

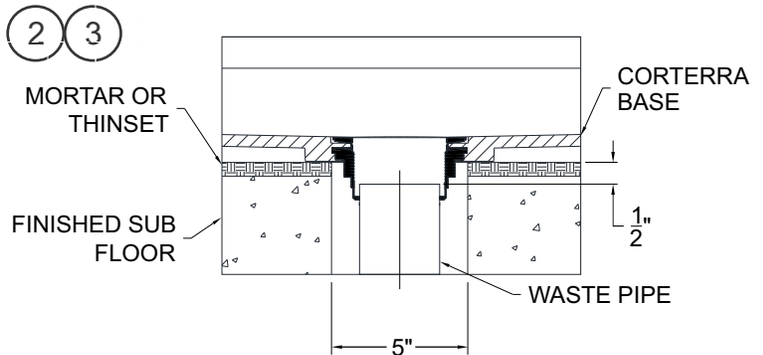
4 DRAIN AND WASTE INSTALLATION:

1. Remove Drain Grate and assemble Drain Body to Corterra **Base** and tighten Locking Nut to affix Drain to **Base**.



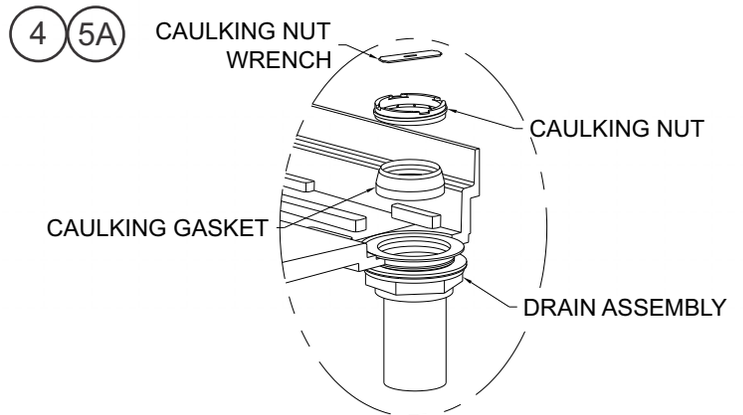
2. Cut & dry-fit Waste Pipe to 1/2" below bottom of shower base.

3. Position Corterra **Base** over 2" IPS Waste Pipe assembly and ensure the Pipe is centered in the Drain Body. Use a Carpenter's Level to ensure base is level. Base should be evenly supported.



4. Lubricate Gasket with soap solution and stretch over 2" Pipe with beveled edge and push Gasket as far as possible into joint.

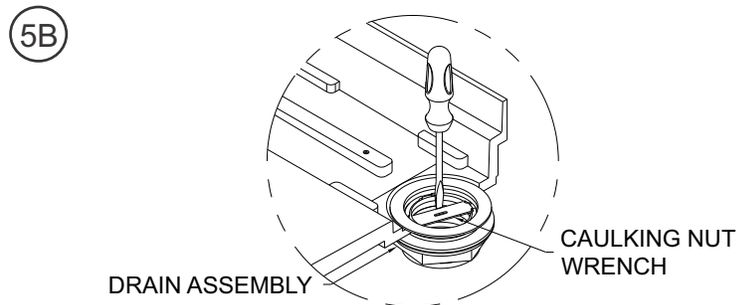
5A. Thread Caulking Nut with Wrench provided to secure Drain to Pipe.



5B. Use Screwdriver if necessary.

6. Test connection before covering or concealing. To test: Plug Drain and fill Receptor with water. Check for leaks. **This must be done before finishing walls.**

7. Attach Drain Grate and Strainer to Drain Assembly.





Whitehall Tiling Flange

! IMPORTANT

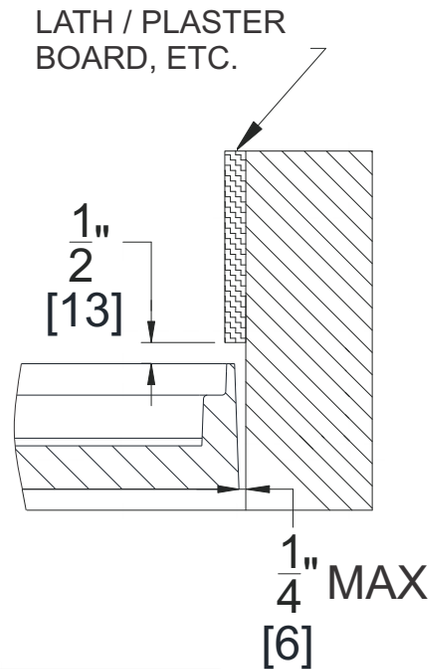
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5 RECOMMENDED INSTALLATION FOR MODEL WITH TILING FLANGE OPTIONS:

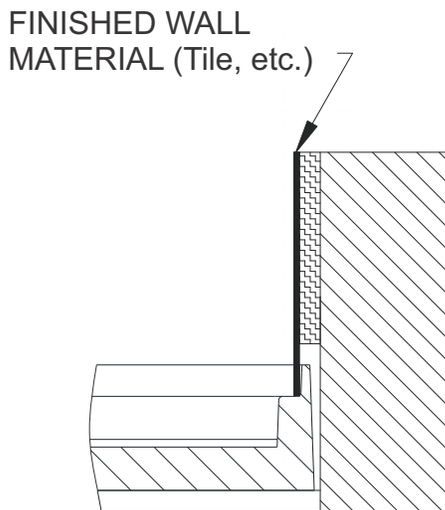
1. Allow the Rough Wall material with a gap of approximately 1/4" MAX (Do not allow Rough Wall Material to overlap Tiling Flange)
2. Let Finished Wall (Tile, etc.) overlap and rest on shoulder.

NOTE: Whitehall assumes no responsibility for problems due to faulty installation or inadequate floor support.

STEP 1:



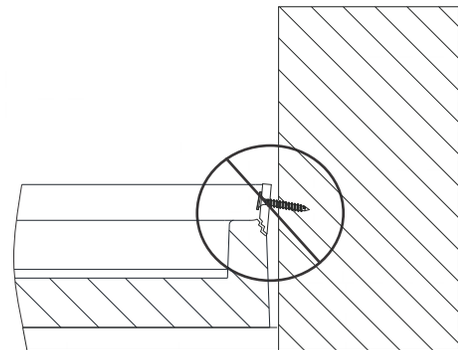
STEP 2:



CORRECT METHOD

! IMPORTANT

DO NOT NAIL OR SCREW FLANGE TO WALL



INCORRECT METHOD