

Trench Drain System



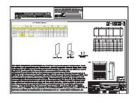
Installation Instructions

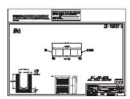


Z874 Accessories Trench Drain System

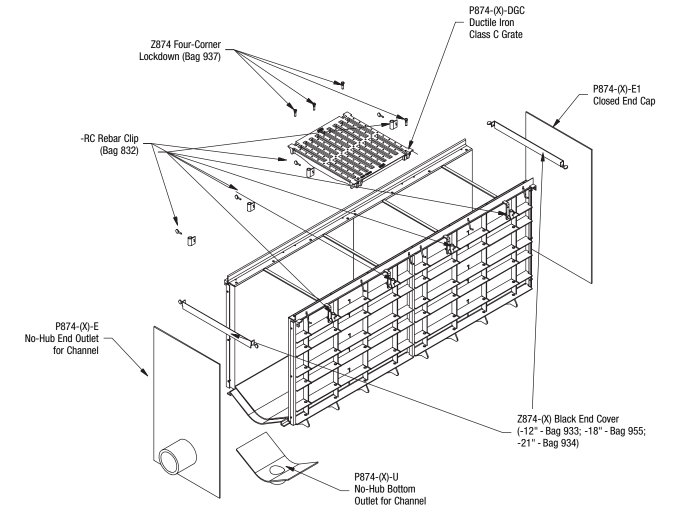
Below are the components of the Z874-X trench drain typical to an installation. Check your order to verify you have all components particular to your job before beginning your installation. Contact customer service at 877-ZURN-NOW (877-987-6669) should additional material be required.





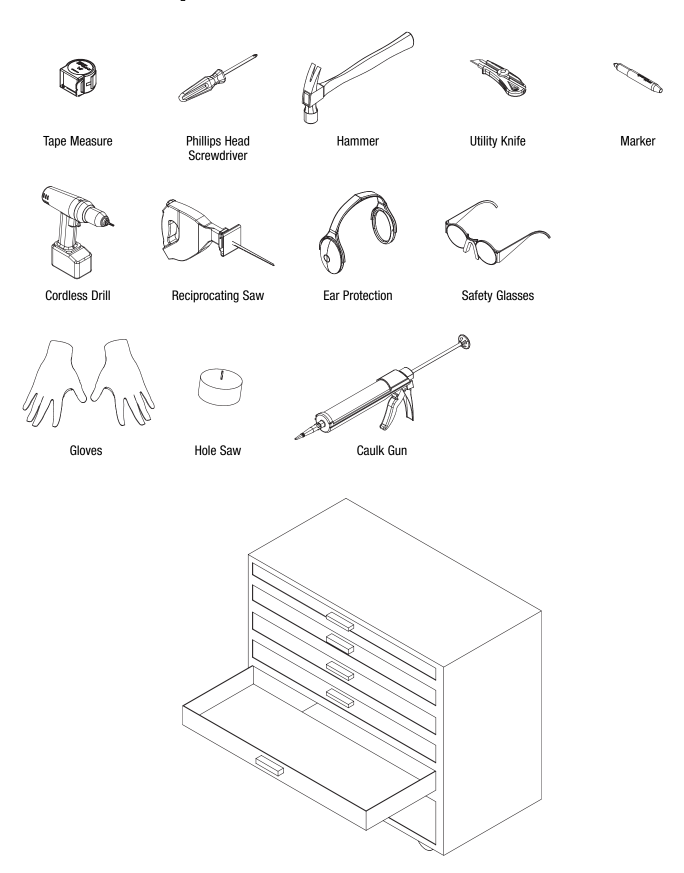








Z874 Tools Required



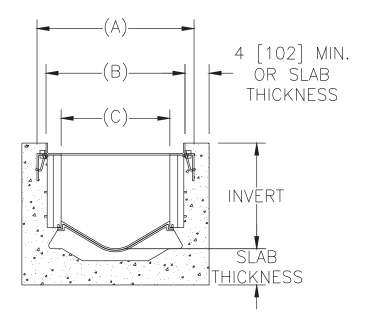


Z874 Encasement

Four-inch new concrete encasement is minimum. Guidelines for reinforcing and encasement is recommended to use the same thickness and reinforcing used in the surrounding concrete slab. Concrete must be vibrated to remove air voids in encasement, especially under the frame rails.

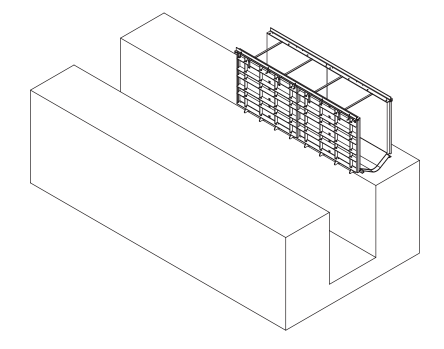
| System | Overall Width Dim. (A) In./[mm] | Grate Width Dim. (B) In./[mm] | Throat Width Dim. (C) In./[mm] |
|---------|---------------------------------------|-------------------------------------|--------------------------------------|
| Z874-12 | 20 [508] | 17 [432] | 12 [305] |
| Z874-18 | 26 [660] | 23 [584] | 18 [457] |
| Z874-21 | 29-1/4 [743] | 26-1/4 [667] | 21-1/4 [540] |

Specifying engineer is responsible for concrete encasement and reinforcing based upon application and local codes.



Excavation

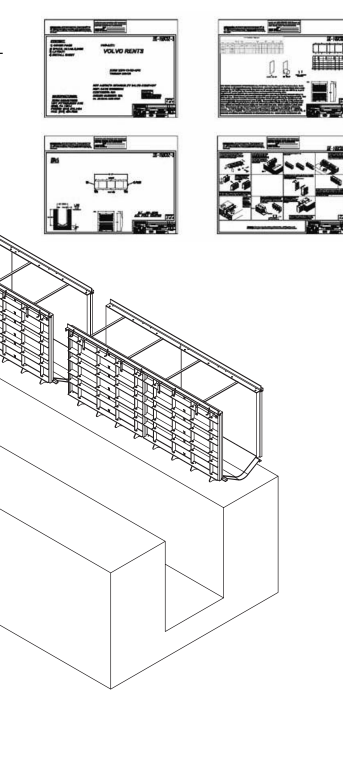
Trench excavation must include a minimum of 4" concrete encasement or specifying engineer's requirement on both sides and underneath surrounding the trench. Soft and/or shifting soil substrates may cause cracking of the concrete and consequent movement of the trench. It is critical that the concrete be poured on an adequate foundation. Verifying the depth of trench excavation allows for the same thickness of concrete under and beside the trench.





Z874 Layout

Upon completion of the excavation, the channel should be placed in numeric order alongside the excavation according to the job layout. Each trench section has a trench identification number and flow direction indicating its sequence within the system. It is best to work from the deep or outlet end to the shallow. Grates are not installed at this time.





Trench shell not be used as an expansion joint
Verify location and elevations prior to pouring concrete
Set trench 1/8" below finsh grade
Encase in concrete per engineering specification (minimum of
4" coomplete encasement, sides and bottom)
Standard concrete prescibes with expansion and crack induction
joints per codes and standards
internal bracing is required with channels numbers over 1810
Multiple lifts of concrete may be used
Vibrate concrete adequately
Conveys fluid up to 140"F
Max temperature variation of 80"F
Care shall be taken not to allow concrete into the grate
lockdowns

Visit Zum.com for more details

ATTENTION!

Channel

1803P

Trench Run Tag#

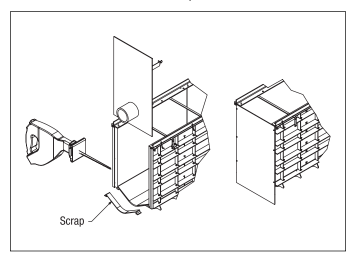
TO OUTLET



Z874 End Outlet Connection Option

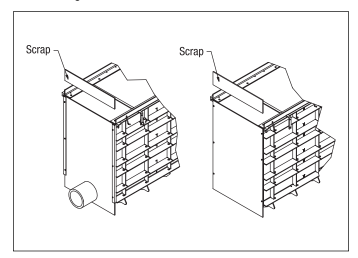
Step 1

When installing end cap or end outlet, remove by cutting with saw the 1-1/4" male overlap connection as shown.



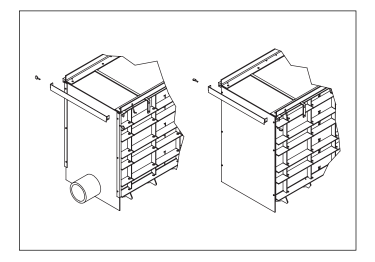
Step 2

Once overlap is removed, trim end cap/end outlet to desired height.



Step 3

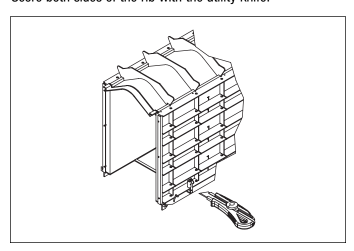
Attach end outlet or end cap to the channel with hardware provided. Attach frame end piece to end with hardware provided.



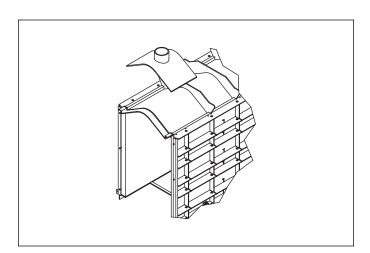


Z874 Bottom Outlet Connection Option

Step 1Score both sides of the rib with the utility knife.

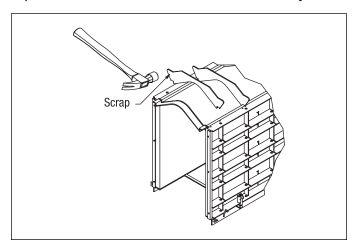


Step 3 Attach bottom outlet to channel with hardware provided.

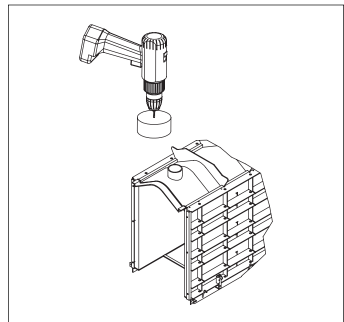


Step 2

Tap rib with a hammer to remove rib when necessary.



Step 4Cut out hole with hole saw that matches inside diameter of outlet.

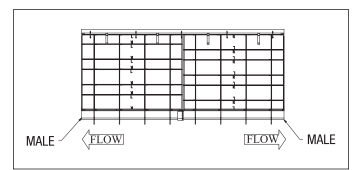




Z874 Channel Options

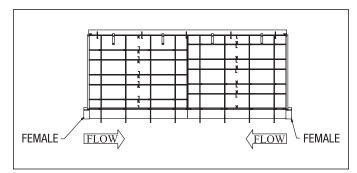
Male - Male

Used for connections at high point transition.

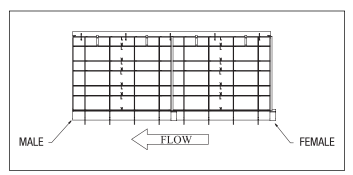


Female - Female

Used for connections at low point transition.



Standard





Z874 Channel Connection

Step 1

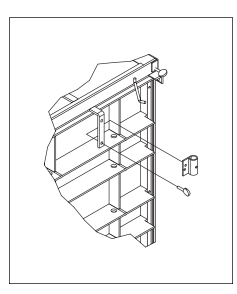
Attach rebar clip with hardware provided.

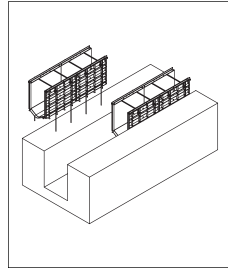


Place in trench and set rebar firm in sub soil, working from deep to shallow.

Step 3

Slide male end of channel in grooves of female end of set channel.





SLIDE

Step 4

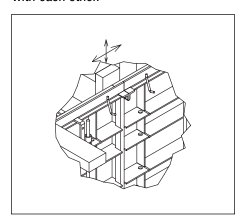
Position so frames are flush and in line with each other.

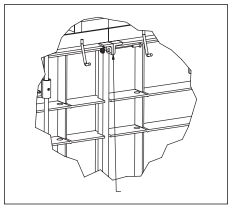
Step 5

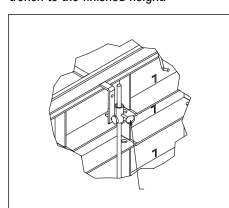
Attach frame tab to frame tab with hardware provided.

Step 6

Using thumbscrew on rebar clip, set the trench to the finished height.





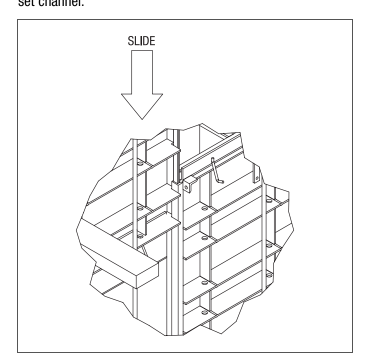


Note: Channel should be set so it is 1/8" below finished floor.

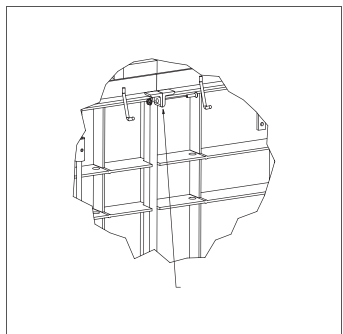


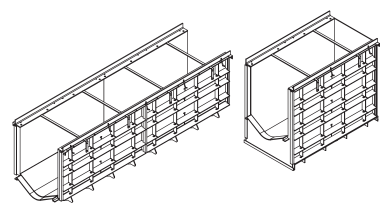
Z874 Catch Basin Connection

Step 1Slide male end of channel in grooves of female end of set channel.



Step 2Attach frame tab to frame tab with hardware provided.





Z874-1B



Z874 Retrofit Installation

Step 1

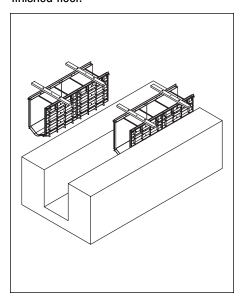
Attach 2x4 to span proposed trench opening using wire ties or 3/8-16 bolts threaded into the lockdown holes on the frame. Channel should be held 1/8" below 2x4 so trench is 1/8" below finished floor.

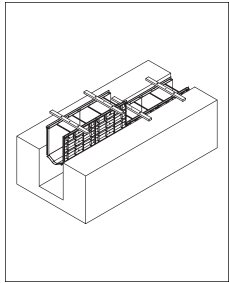
Step 2

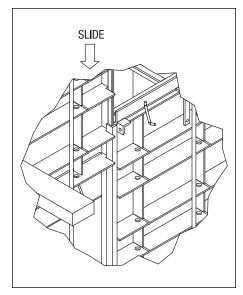
Place in trench working from deep to shallow.

Step 3

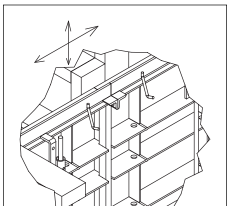
Slide male end of channel in grooves of female end of set channel.





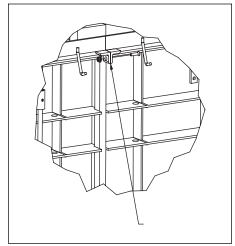


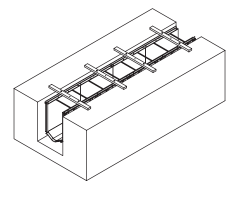
Step 4Position so frames are flush and in line with each other.



Step 5

Attach frame tab to frame tab with hardware provided.



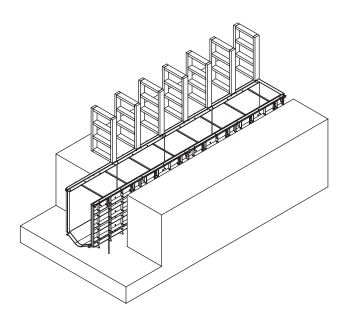


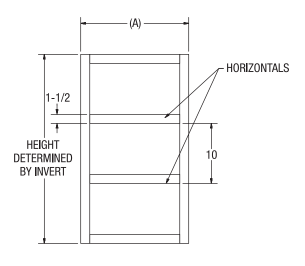


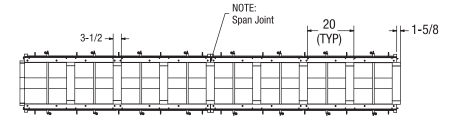
Z874 Internal Bracing

Internal sidewall bracing is recommended approximately every 20" for any 874 channel with an invert deeper than 16". Bracing shall be made from standard 2x4 and shall be provided and constructed on site by others. Internal bracing shall be (A) wide (see chart) and the height will be determined to match the invert depth, and horizontal braces shall be placed every 10".

| System | Dim. (A) | |
|---------|--------------|--|
| Z874-12 | 12 [305] | |
| Z874-18 | 18 [457] | |
| Z874-21 | 21-1/4 [540] | |





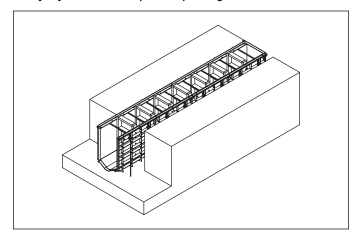




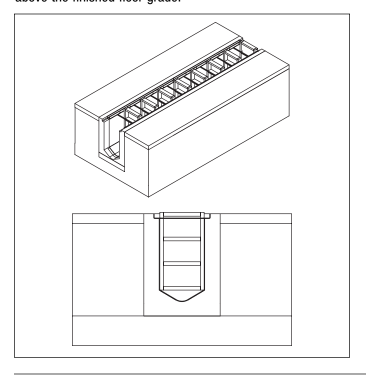
Z874 Concrete Pour and Finish

Pour the concrete around the three sides of the trench drain. Be certain to adequately **vibrate** the concrete as it is being placed. Proper vibration will eliminate any unwanted voids within the concrete pour. If sidewalls are used, a first and second pour are recommended. Care shall be taken not to allow concrete into the grate lockdowns.

Step 1Verify layout is correct prior to pouring concrete.



Step 3Finish troweling should be done to set the top edge of the trench drain 1/8" below the floor grade. Remember to compensate for the concrete shrink that may occur during cure so that the edge of the trench drain does not protrude above the finished floor grade.

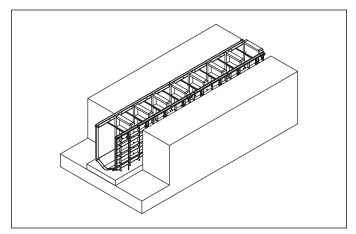


Placing Concrete

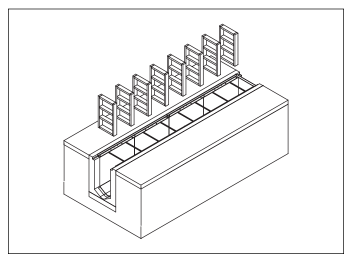
- Check that the trench drain is in the location required per the layout drawings prior to pouring concrete.
- Standard concrete practices with expansion and crack induction joints shall be followed based upon local codes and standards.
- The trench drain **shall not** be used as an expansion joint.

Step 2

Slurry pour to lock rebar into place.



Step 4 Remove internal bracing.

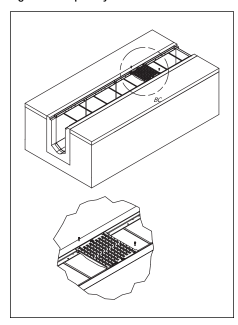




Z874 Installing Grates

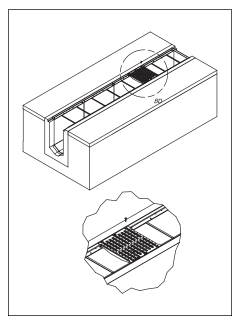
Step 1

Start bolts by hand 1 to 2 complete revolutions on opposite corners. **Do not** tighten completely.



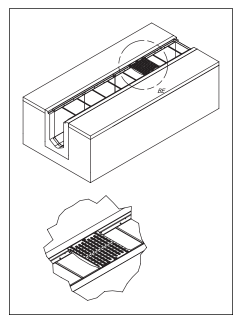
Step 2

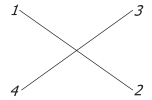
Start bolts on remaining corners 1 to 2 complete revolutions. **Do not** tighten completely.



Step 3

Once all 4 bolts are started, tighten all 4 bolts with a socket in a crisscross method.







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