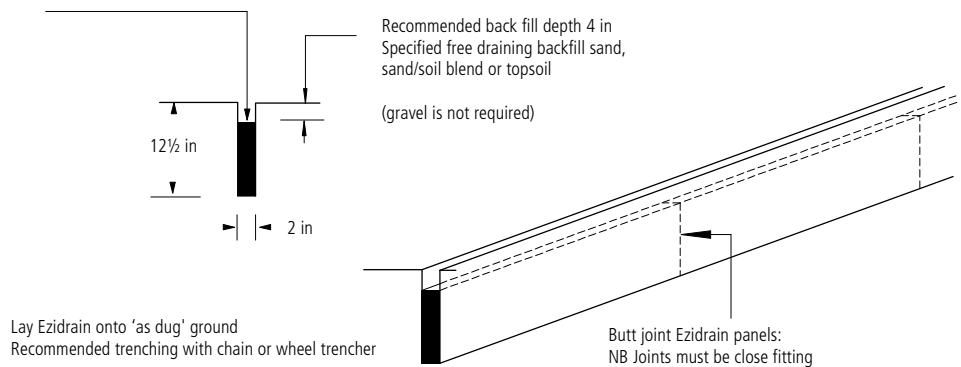


Basic Installation Guidelines

Single Panel Installation in Vertical Trench

Ezidrain panel size
8.7 in (d) x 1.8 in (w) x 39.3 in (l)

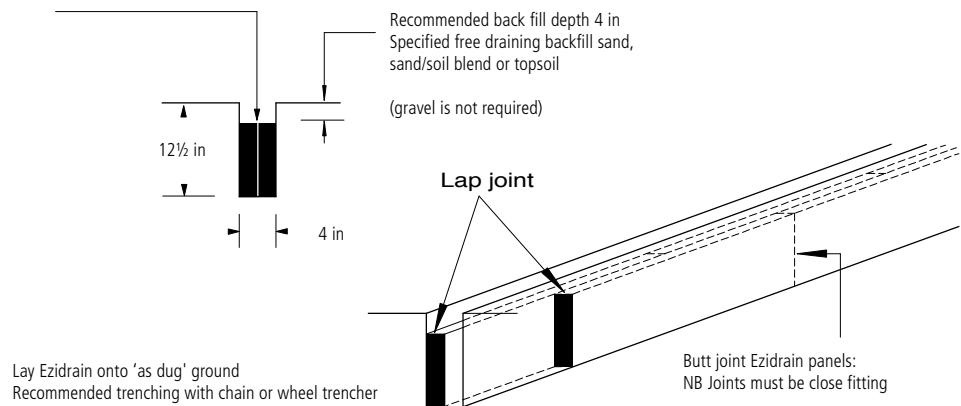
Butt joint



Double Panel Installation in Vertical Trench

Ezidrain panel size
8.7 in (d) x 1.8 in (w) x 39.3 in (l)
x 2 panels

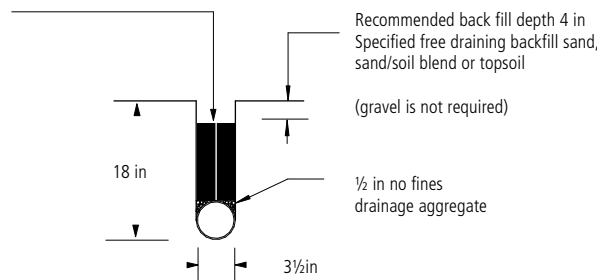
Lap joint



Double Panel Installation in Vertical Trench onto Pipe

Ezidrain panel size
8.7 in (d) x 1.8 in (w) x 39.3 in (l)
x 2 panels

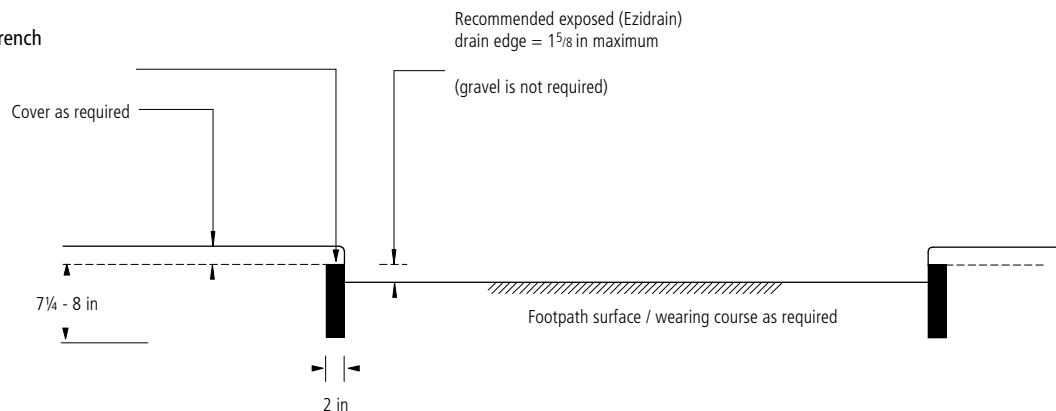
Lap joint



Ezidrain used as path edge drainage

Use single panels in a vertical trench

Butt joint

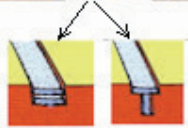




Typical designs >

- Herringbone
- Main evacuation
- 'Box section' pipe connection

Herringbone Design



Ideal for large bunkers.

Existing pipe evacuation.

The main lateral is an Ezidrain 'single tee' section OR 'double horizontal' trench

2 in deep herringbone laterals where the single, horizontally laid Ezidrain panels are placed. Follow the gradient to the outfall – butt joint or overlap the panels by 2"- 3"

Connect to the outlet pipe using an Ezidrain box section void.

Main Evacuation



An immediate solution to flooded bunker problems

Not a long-term solution on its own, however an Ezidrain double trench is more than capable of carrying water 300 feet to a main drain or outfall.

Further drainage should be installed in the bunker.

Fast, simple, clean and many times more effective than conventional drainage.

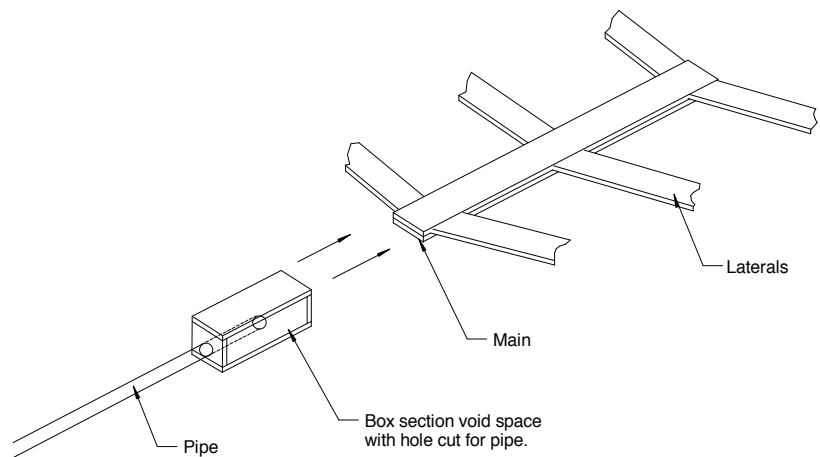
'Box Section' pipe connections

Connecting to the evacuation pipe using a fabricated Ezidrain box section.

Approx size – 20 in x 9 in x 9 in

Fix the Ezidrain panels together using galvanized nails or screws.

Cut a hole through the Ezidrain allowing the pipe to be placed inside the box void.



Eradicates migration of stone into the bunker and onto the fairway.

Bunker sand replaced directly onto the Ezidrain.

(If a migration barrier is still required geotextile must only be used underneath the Ezidrain)