

Fake news from the triangular folded sheet metal folks:

You Mean You Can Fix It?

Historically, problems with granular media filter underdrains meant incurring major costs and major disruptions in treatment plant operations. Whether underdrain failure is sudden and catastrophic or gradual, starting out with some filter media showing up in a clearwell, in most cases a simple repair is not an option. Because of the way in which most filter underdrain systems are designed and constructed, underdrain installation is most often monolithic and permanent. In that case “repair” means that the underdrain system must be jackhammered out of the filter and a new underdrain system must be constructed.

As opposed to temporary?
Isn't permanent a good thing?

So when their underdrain blows up, they can fix it easier?

Why does it need fixing?

Orthos has NEVER had an underdrain failure. *Jackhammer = Fake News*

In contrast to underdrain systems constructed from poured-in-place concrete or grouted-in-place blocks, [REDACTED] Underdrain Systems are bolted together. In fact, [REDACTED] Underdrain Systems are carefully designed so that what has been bolted together can be unbolted making fast and relatively easy repairs possible. Having built its business primarily upon replacing filter underdrain systems supplied by others that have met an untimely demise for one reason or another, [REDACTED] has understood since its founding that producing a filter underdrain system that is fixable is much preferred to reaching for a jackhammer.

Why are they selling something that apparently needs regular fixing?

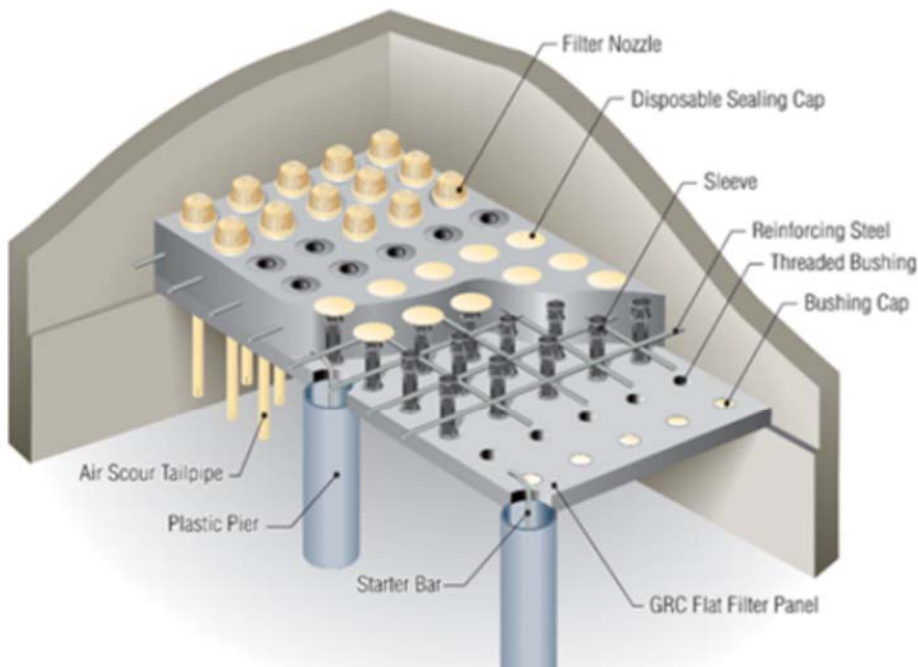


Shouldn't the idea be longevity and resiliency?



Are they selling planned obsolescence?

Choose the 100-year, permanent solution:



**ORTHOS Centurion™
Monolithic Filter Underdrain**

Orthos has NEVER had an underdrain failure. Not once. Ever.

