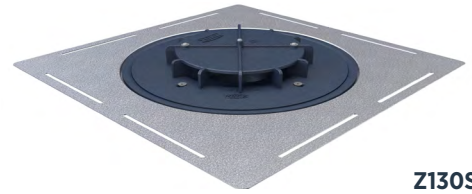




Z130S and Z131S

Siphonic Roof Drains

Custom Engineered To Meet
the Needs of Your Building



Z130S



Z131S

Let Zurn® help you design the ideal siphonic drain system for your facility. Our systems result in more usable building space due to no-slope, horizontal piping that takes up less room running below the roof as compared to a gravity roof drain system. And our siphonic drains also utilize smaller pipe diameters which translates to lower building costs.



Reduced Building Cost

Drive building costs down with fewer drains, fewer downspouts, and smaller pipe diameters without sacrificing system performance.



Quiet Operation

Near silent operation when siphonic roof drain is under full bore flow condition.



Quicker Installation

Integrated deck plate cuts roof drain installation time in half, compared to traditional installation methods.



Less Maintenance

Higher flow velocities make the system self-cleaning so there's no need for additional cleanouts.



Flexible Installation

System design allows for flexible vertical stack placement based on individual architectural needs.



Earn LEED Credits

Unique design can help earn credits for materials, innovation, sustainable sites, water efficiency, regional priority and atmosphere.

Contact your Zurn Elkay Sales Representative today to learn more.

Learn more at:
youtu.be/ZGEMvOJPgz4

