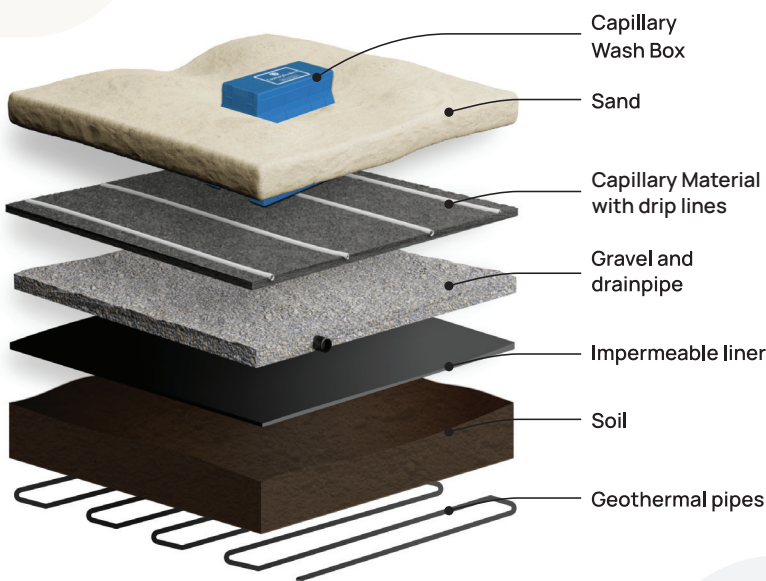


Next generation technique in equestrian footing

CapillaryFlow keeps the perfect sand moisture zone



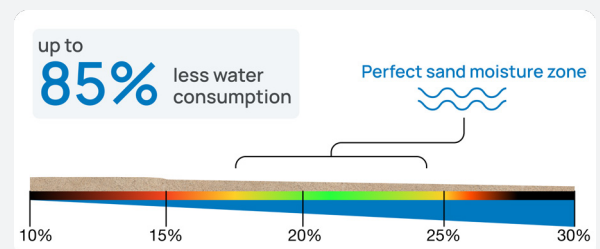
- ↑ Safer for horses
- ✕ Lower maintenance
- ♻ Sustainable
- 🗂 Total drainage control
- ⋮ Adjustable footing
- 🚫 No sprinklers
- 🏠 Subsurface irrigation with superior moisture control



- Increase the longevity of your sand and reduce disease proneness by washing it
- With subsurface irrigation you can set the moisture level of choice for your intended usage
- The Capillary Material is dense and robust enough to avoid settling of the ground and migration of sand into the drainage layer and pipes
- The patented Capillary Material facilitates the process of moving water, regulating the moisture consistency of the sand whereas it also offers superior drainage capacity to avoid sitting water in the arena



Perfect sand moisture for the most reliable sand footing



OUR PROMISE

We make **year round** riding possible

Superior drainage capability compared to Ebb and Flow arenas as well as easier moisture level settings via apps, makes having the perfect sand possible, all year round

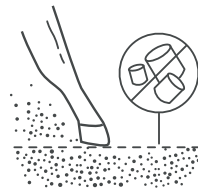


Sand the natural way

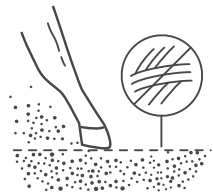
With our superior moisture control, you have the option to do away with sand additives like fibers and synthetics to give your ride the right impact firmness



All natural



No plastics



No fibers

Stay dust free

The CapillaryFlow moisture control system ensures your arena is perfectly hydrated even on sunny or dry days, ensuring both rider and horse aren't inhaling harmful dust while riding.

Superior surface mechanical behavior

CapillaryFlow Sand arena surfaces creates optimal horse-hoof-surface interaction with just the right impact firmness, cushioning, responsiveness, grip and uniformity and consistency over time, which reduces injury risk and gives superior performance.

Significantly increase the longevity of your arena's sand

The sand can be easily washed & disinfected to remove algae, organic material and small particles of clay and silt, making it naturally safer for horses to ride on, as well as long lasting.

Lower your environmental impact

With no sand replacement, micro-plastics pollution, dust and air-pollution and up to 85% less water consumption the environmental impact of your arena is lowered.



Hong Kong | Singapore | Malaysia | Australia

Email: info@centaur-asiapacific.comWebsite: www.centaur-asiapacific.com