

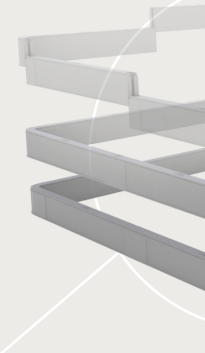
Next Generation Access Vault



Modular components for scalable solutions.

Retrofit around existing infrastructure or new construction installs are achievable in just one day with the STAKKAbox[™] ULTIMA Connect system. This next generation access vault is comprised of sidewall and corner pieces that are easyto-handle and easy-to-modify. Each glass-reinforced polyester (GRP) component weighs less 55 lbs (25kg) and is suitable for one-person lift. Assembled 6" (150mm) sections stack securely to the desired vault depth, achieving side loads comparable to concrete and an unsupported, 60-ton vertical load.

We focus on the details that accelerate construction so you can focus on the things that elevate our world.





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Lightweight Design Each 6" (150mm) deep component is less than 55 lbs (25kg).

Capacity

Components range in length from 16" to 75" (400mm to 1900mm) and fit together in unique combinations to create any size vault.

Flexibility

Components are "flat-pack" for shipping and assembled on-site. Modify components to easily retrofit around existing infrastructure.

Available Covers

Standard Frame and Cover

Built-to-order with welded corners, galvanized steel beams and composite covers

MODUcover Frame and Cover (NEW)

In-stock components assemble on-site with mechanical connections, galvanized steel beams and composite covers

Concrete Slab

Precast concrete can be customized to interface with surface mounted equipment



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