



metroSTOR PBS Covered Bin Screens

metroSTOR S-Series Covered Bin Screens are a premium architectural solution for concealing and securing waste containers particularly in high-rise urban environments where views from upper floors are to be considered. Specified on new build and existing developments, metroSTOR PBS bin storage units are a contemporary design that can be tailored for a corporate theme or to coordinate with building fabric specifications.

metroSTOR S-Series covered bin screens are available in two sizes with capacity for two or three four-wheeled bins of up to 1280L capacity. The space required is kept to a minimum thanks to the unique interlocking sliding cover panels, allowing units to be situated directly adjacent to pathways.

Cladding systems include sustainably sourced softwood and hardwood with both vertical and horizontal fixing patterns and a variety of coloured steel cladding options.

Inspirational bin screens are made possible with custom hole pattern designs laser cut into coloured steel cladding panels, the addition of vinyl wrap graphics and further options of integral sedum green roof. Site-wide coordination of outdoor storage units and furniture is possible with Streetspace products, made easy to specify with the library of CAD models and product specifications.

metroSTOR S-Series covered bin screens are designed around a welded steel frame that can be powder coated to any standard RAL colour. The sliding cover sections are manufactured as sectional components using a heavy duty roller-track system to allow access to the waste containers. Hook-type locking systems secure the sliding cover sections, ensuring bins cannot be accessed by unauthorised persons.





Product Capacity & Dimensions

PBS



Model	Capacity	Depth (mm)	Width (mm)	Height (mm)
PBS 2	2x 660L-1280L	1280	3080	1670
PBS 3	3x 660L-1280L	1280	4570	1670

Locking Systems



Eurocylinder Lock (Sliding Doors)

Cladding & Finish Examples









