



metroSTOR R-Series Modular Cycle Lockers

metroSTOR PCR is a modular cycle locker system that facilitates the design-coordinated storage of bins, recycling, cycles and scooters. Developed primarily for property frontages, the external storage of cycles, bins and household items on many new residential developments is fast becoming an integral component of the street scene, due in part to their ability to negate the risk of fire hazards.

A compact, low-profile design makes the most of the available footprint, which is often at a premium. Internal security features such as integral

sliding doors and welded tracks also work to ensure that security isn't compromised.

The sleek aesthetic of PCR lockers can be designed to coordinate or contrast with the exterior environment as desired, with options available to help create a seamless blend between the environment and buildings on display. With a view towards the rising popularity of greener initiatives, green roof options create the opportunity for valuable pockets of biodiversity in the urban landscape.















Product Specification & Options

Build Components	Build Specification	Standard Finish	Options
Unit Frames	Mild Steel Welded Assemblies	HD Galvanized	Anthracite Grey PPC Finish
Unit Shell Panels	Mild Steel Assembly	Zinc Coated / Paint Finish	Colour PPC Finish Options ForestPanel SW Slat ForestPanel Cedar ForestPanel Iroko
Unit Cover	Mild Steel Welded Assembly	Zinc Coated / Paint Finish	Colour PPC Finish Options
Bin Container Access	Mild Steel Assembly / Zinc Coated Mild Steel Bezel	Zinc Coated	
Service Doors	Mild Steel Assembly	Zinc Coated / Paint Finish	Colour PPC Finish Options
Service Door Access	Euro cylinder Lock	Stainless Steel	

Product Capacity & Dimensions



Model	Capacity	Depth (mm)	Width (mm)	Height (mm)	Access	
PCR 2	2no. Cycles	1092	2107	1337	1 door	
PCR 3	3no. Cycles	1290	2107	1337	1 door	

The content of this document is for your general information and use only. Specifications are subject to change without notice. Images are for illustrative purposes only. Specifications correct at time of print August 2023.







