



System 2200 Lockers

	Nominal size of each locker:		
	Height	Width	Depth
	1800 mm	300 mm	450 mm
	1800 mm	380 mm	450 mm
	Compartment height for each model:		
	Full Length Compartment: Base to top 1710 mm (no internal shelf).		
	Two Compartment:	840 mm	
	Three Compartment	(Unequal) 1 x 840 mm, 2 x 400 mm	
	Three Compartment	(Equal) 3 x 545 mm	
	Four Compartment:	400 mm	
Five Compartment:	308 mm		
Six Compartment:	250 mm		
Half Height Unit:			
900 mm x 300 mm x 450 mm			
900 mm x 380 mm x 450 mm			
Internal Height of Compartments: 805 mm			

Key Features

Sturdy Construction:	Door frame uprights constructed from heavy gauge extruded aluminium.
Door Strength:	Manufactured from 10 mm thick compact grade laminate and supported by unique heavy duty hinges concealed within the locker frame.
Door Security:	The coin operated lock offers a 'Hook Bolt' design which provides engagement into the door frame for even greater security.
Style:	Very attractive and functional locker design. Extensive range of door colours and finishes available.

Detailed Product Specification

Nesting:	All lockers will be supplied in singles for joining together on site. Note: When preparing locker room layouts allow approximately 2 mm extra for each locker in a row.
Method of Construction:	Pop riveted.
Body :	Aluminium with radiused internal corners.
Doors:	Attached to the door frame upright by heavy duty sprung hinges integral with door frame upright.
Door Materials:	Solid grade laminate providing high strength and aesthetic appeal.
Colours:	Choice from a variety of finishes and colours from several manufacturers available.
Door Type:	Inset: This door provides high levels of security and a visual contrast to the frame structure.
Door Frame:	Manufactured from ergonomically designed anodised extruded aluminium.
Cross Members:	Manufactured from high strength polymer moulding shielded with aluminium facing.
Shelves:	Shelves are manufactured from high strength polymer. Note: Full Length Compartment plant on door type is fitted with a hat shelf.
Bottom:	Manufactured from high strength polymer and is fitted with a unique locker levelling device and fixing holes for fitting to plinths etc.

Hooks:	The Single Compartment and Two Compartment are supplied with plastic moulded hooks located on each side at the top of the compartment.
Locking:	Each door is fitted with a coin operated lock or Camlock, as required. When locked, the latch engages in the door frame upright providing increased security. Two patron keys supplied per lock; each key fitted with a key retaining pin complete with an engraved number disc made up of laminated plastic - white numbers on black. Disc is numbered to suit number on compartment door. Standard lock model: coin REFUND to accept one of the following: 1 x Euro or a token. Locks will be supplied set to choice of coin setting required by customer at time of original order. As an optional extra, we can supply the lock with a coin RETAIN facility. The lock can also be provided in standard Camlock form. For improved management control, the lock can be supplied with removable lock barrels.
Cash Box:	For coin RETAIN operation, each lock is provided with one coin collection cash box, located on the inside of each door.
Management Key:	Two control keys are supplied. Two cash box keys are supplied when coin RETAIN lock operation ordered by customer.
Numbering:	Each door is complete with a laminate plastic number label. Label numbered to suit number on patron key number disc or wriststrap.
Ventilation:	A unique ventilation system provides air input from bottom front through to top compartment, regardless of compartment configuration.
Fixings:	All necessary fixings are supplied so that lockers can be installed in accordance with fixing specification, as detailed in Installation Instructions.

OPTIONAL EXTRAS:

The following can be supplied at an additional cost and, if included, will be specified in the quotation.

Installation:	We offer a professional installation service. When requested to install, this will be included within our quotation.
Plinth:	Whilst the locker can be mounted straight to the floor, we recommend lockers should be raised slightly above floor level. We can provide a 100 mm plinth manufactured from anodised aluminium or, alternatively, timber/concrete or other type of plinth can be provided by others.
Stands or Stands With Seats	Frames are manufactured from anodised aluminium extrusion, self coloured. The seats are manufactured from hardwood, sourced from environmentally managed forests, finished with two coats catalysed lacquer or made of SGL to match the locker doors.
Wall Mounting:	System 2200 coin operated lockers can be wall mounted (depending upon fabric of proposed mounting wall).
End Panels:	Locker row ends should be fitted with end panels. These can be offered as: a) Solid grade laminate material available in door colour. b) Anodised aluminium. c) End panels are available as singles to suit the side of single runs of lockers. Doubles are available in solid grade laminate only for lockers positioned back to back. Two single end panels are used for back to back lockers requiring anodised aluminium end panels. All necessary fixings supplied.
Wristbands:	Several options are available – contact our Sales Department for details.

All Storage Providers | A3 Bawnogue Enterprise Centre, Clondalkin | Dublin 22, | Ireland

Tel : +353 (0)1 4130913 - Fax : +353 (0)1 4130913

sales@allstorageproviders.ie

www.allstorageproviders.ie
