



STEELCO HYBRID SCHOOL LOCKER

The Steelco Hybrid School lockers are a tough working locker for the school environment. Designed with a smooth powder coated steel frame and anti-scratch laminate finish, they are the ideal education locker solution.



1300 138 303
apcoffice.com.au



PRODUCT INFORMATION

FEATURES

- Anti-Scratch Finish
- 180-Degree Opening Offset Piano Hinge
- Flush-Mounted Doors
- 16mm Carcass - Particle Board
- Pad Latch Hasp as Standard
- 18mm Door - MDF
- Quality Smooth Powder Coated Finish
- 10-Year Product Warranty

STOCKED LAMINATE COLOURS AVAILABLE

DOORS/LAMINATE



Light Grey

FRAME



Black

Custom colours available on request. Please refer to our laminate colour chart or contact your local sales representative for more information. All colours available on a 10-12 week lead time.

STANDARD LOCK OPTIONS

1. Pad-latch Lock



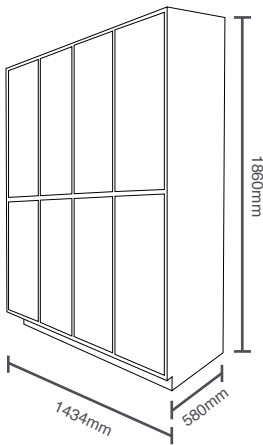
Optional CM-9525 Combination Lock Available.
Contact your sales representative for more details.

PRODUCT CUSTOMISATION

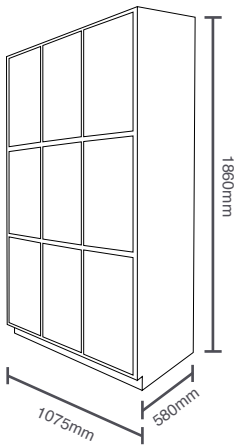
We focus on delivering products to our customers that meet their specific requirements. As a result of our manufacturing capabilities, if you're looking for a custom size, colour or product, chances are we can do it! Contact your local sales representative for more information.

TECHNICAL SPECIFICATIONS

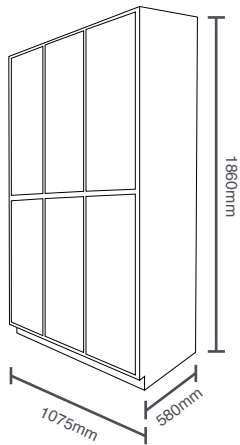
CODE	DESCRIPTION	DIMENSIONS
HYLK2Wx1H970	Half Height 2 Door Hybrid Locker Unit (2W x 1H)	970H x 725W x 580D
HYLK3Wx1H970	Half Height 3 Door Hybrid Locker Unit (3W x 1H)	970H x 1075W x 580D
HYLK2Wx2H1860	4 Door Hybrid Locker Unit (2W x 2H)	1860H x 725W x 580D
HYLK3Wx2H1860	6 Door Hybrid Locker Unit (3W x 2H)	1860H x 1075W x 580D
HYLK2Wx3H1860	6 Door Hybrid Locker Unit (2W x 3H)	1860H x 725W x 580D
HYLK3Wx3H1860	9 Door Hybrid Locker Unit (3W x 3H)	1860H x 1075W x 580D
HYLK4Wx2H1860	8 Door Hybrid Locker Unit (4W x 2H)	1860H x 1434W x 580D



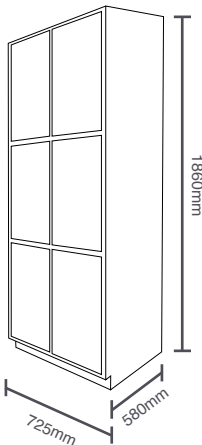
HYLK4Wx2H1860



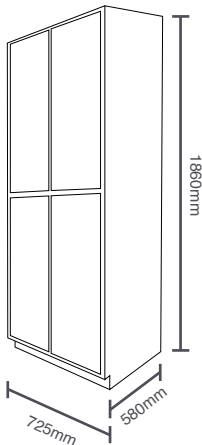
HYLK3Wx3H1860



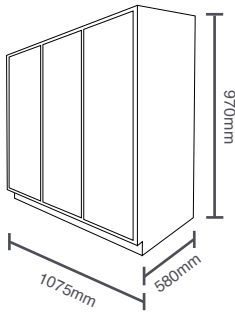
HYLK3Wx2H1860



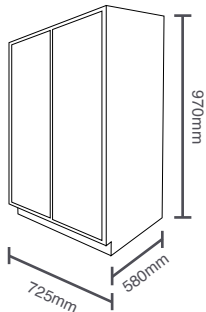
HYLK2Wx3H1860



HYLK2Wx2H1860



HYLK3Wx1H970



HYLK2Wx1H970