



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.

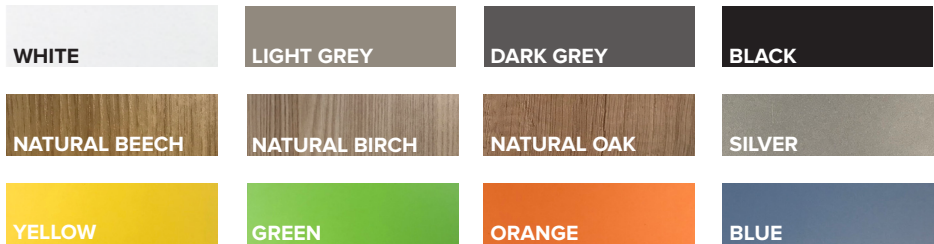


PRODUCT INFORMATION

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

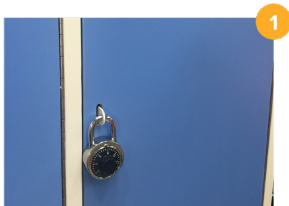
STANDARD LAMINATE COLOURS AVAILABLE



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



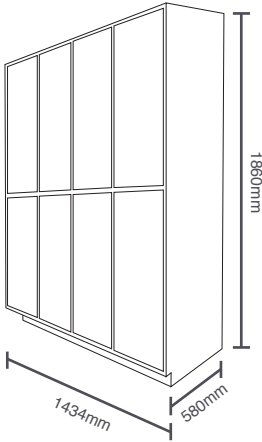
Optional CM-9525 Combination Lock Available.
Contact your sales representative for more details.

PRODUCT CUSTOMISATION

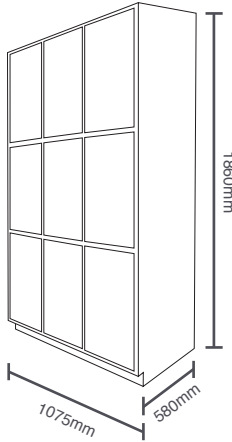
We focus on delivering products to our customers that meet their specific requirements. As a result of our manufacturing capabilities, if you're looking for a custom size, colour or product, chances are we can do it! Contact your local sales representative for more information.

TECHNICAL SPECIFICATIONS

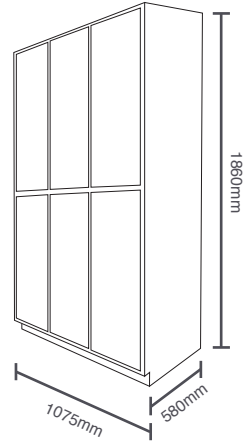
| CODE | DESCRIPTION | DIMENSIONS |
|---------------|---|----------------------|
| HYLK2Wx1H970 | Half Height 2 Door Hybrid Locker Unit (2W x 1H) | 970H x 725W x 580D |
| HYLK3Wx1H970 | Half Height 3 Door Hybrid Locker Unit (3W x 1H) | 970H x 1075W x 580D |
| HYLK2Wx2H1860 | 4 Door Hybrid Locker Unit (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 |



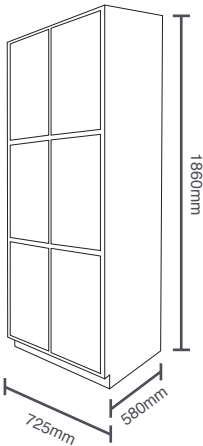
HYLK4Wx2H1860



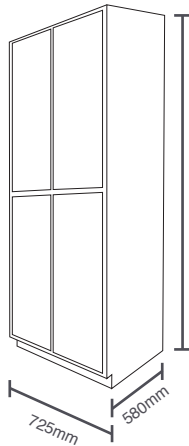
HYLK3Wx3H1860



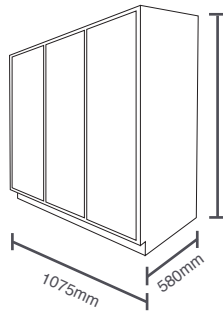
HYLK3Wx2H1860



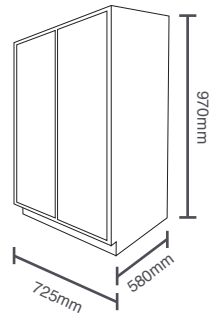
HYLK2Wx3H1860



HYLK2Wx2H1860



HYLK3Wx1H970



HYLK2Wx1H970