## SystemFile ${ }^{\text {TW }}$ lodges

$\because \because ?^{\circ}$


SYL0830LS2JA


SYL0840LS3JA

SYL0850LS3J2A

| $800 \mathrm{~mm}\left(31.5^{\prime \prime}\right)$ wide, $470 \mathrm{~mm}\left(18.5^{\prime \prime}\right)$ deep lodges | Price Group 65 |  |
| :--- | :--- | :---: |
| code | description | height mm |
| SYL0830LS2JA | $2 \times$ pairs of $266.7 \mathrm{~mm}\left(10.5^{\prime \prime}\right)+1 \times$ pair of $304.8 \mathrm{~mm}\left(12^{\prime \prime}\right)$ doors | $997\left(39.2^{\prime \prime}\right)$ |
| SYL0834LSA2B | $1 \times$ pair of $304.8 \mathrm{~mm}\left(12^{\prime \prime}\right)+2 \times$ pair of $342.9 \mathrm{~mm}\left(13.5^{\prime \prime}\right)$ doors | $1149\left(45.2^{\prime \prime}\right)$ |
| SYL0840LS3JA | $3 \times$ pairs of $266.7 \mathrm{~mm}\left(10.5^{\prime \prime}\right)+1 \times$ pair of $304.8 \mathrm{~mm}\left(12^{\prime \prime}\right)$ doors | $1301\left(51.2^{\prime \prime}\right)$ |
| SYL0850LS3J2A | $3 \times$ pairs of $266.7 \mathrm{~mm}\left(10.5^{\prime \prime}\right)+2 \times$ pairs of $304.8 \mathrm{~mm}\left(12^{\prime \prime}\right)$ doors | $1643\left(64.7^{\prime \prime}\right)$ |
| SYL0860LS5B | $5 \times$ pairs of $342.9 \mathrm{~mm}\left(13.5^{\prime \prime}\right)$ doors | $1947\left(76.7^{\prime \prime}\right)$ |

Internal compartment depth for all SystemFile ${ }^{\text {Tm }}$ lodges are 446 mm Height is adjustable up to $24 \mathrm{~mm}\left(1^{\prime \prime}\right)$ in total

SYL1034LSA2B

SYL1034LTA2B

SYL1040LS3JA



SYI 1060


| 1000mm (39.4") wide, $470 \mathrm{~mm}\left(18.5^{\prime \prime}\right)$ deep lodges | Price Group 65 |  |
| :--- | :--- | :--- |
| code | description | height mm |
| SYL1030LS2JA | $2 \times$ pairs of $266.7 \mathrm{~mm}\left(10.5^{\prime \prime}\right)+1 \times$ pair of $304.8 \mathrm{~mm}\left(12^{\prime \prime}\right)$ doors | $997\left(39.2^{\prime \prime}\right)$ |
| SYL1030LT2JA | $6 \times 266.7 \mathrm{~mm}\left(10.5^{\prime \prime}\right)+3 \times 304.8 \mathrm{~mm}\left(12^{\prime \prime}\right)$ doors | $997\left(39.2^{\prime \prime}\right)$ |
| SYL1034LSA2B | $1 \times$ pair of $304.8 \mathrm{~mm}\left(12^{\prime \prime}\right)+2 \times$ pair of $342.9 \mathrm{~mm}\left(13.5^{\prime \prime}\right)$ doors | $1149\left(45.2^{\prime \prime}\right)$ |
| SYL1034LTA2B | $3 \times 304.8 \mathrm{~mm}\left(12^{\prime \prime}\right)+6 \times 342.9 \mathrm{~mm}\left(13.5^{\prime \prime}\right)$ doors | $1149\left(45.2^{\prime \prime}\right)$ |
| SYL1040LS3JA | $3 \times$ pairs of $266.7 \mathrm{~mm}\left(10.5^{\prime \prime}\right)+1 \times$ pair of $304.8 \mathrm{~mm}\left(12^{\prime \prime}\right)$ doors | $1301\left(51.2^{\prime \prime}\right)$ |
| SYL1040LT3JA | $9 \times 266.7 \mathrm{~mm}\left(10.5^{\prime \prime}\right)+3 \times 304.8 \mathrm{~mm}\left(12^{\prime \prime}\right)$ doors | $1301\left(51.2^{\prime \prime}\right)$ |
| SYL1050LS3J2A | $3 \times$ pairs of $266.7 \mathrm{~mm}\left(10.5^{\prime \prime}\right)+2 \times$ pairs of $304.8 \mathrm{~mm}\left(12^{\prime \prime}\right)$ doors | $1643\left(64.7^{\prime \prime}\right)$ |
| SYL1050LT3J2A | $9 \times 266.7 \mathrm{~mm}\left(10.5^{\prime \prime}\right)+6 \times 304.8 \mathrm{~mm}\left(12^{\prime \prime}\right)$ doors | $1643\left(64.7^{\prime \prime}\right)$ |
| SYL1060LS5B | $5 \times$ pairs of $342.9 \mathrm{~mm}\left(13.5^{\prime \prime}\right)$ doors | $1947\left(76.7^{\prime \prime}\right)$ |
| SYL1060LT5B | $15 \times 342.9 \mathrm{~mm}\left(13.5^{\prime \prime}\right)$ doors | $1947\left(76.7^{\prime \prime}\right)$ |

[^0]Height is adjustable up to $24 \mathrm{~mm}\left(1^{\prime \prime}\right)$ in total

Locks

| description | feature | benefit | \% <br> 0 <br> 0 <br> 0 <br> 0 <br> 2 <br> 0 |  |  |  |  | $\begin{aligned} & n \\ & \vdots \\ & \vdots \\ & \vdots \\ & \vdots \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \hline 1 \\ & \hline \\ & \hline \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Full wet area tested <br> - High quality brass pin tumbler barrel <br> - High strength nickel silver key <br> - Coin return tray as standard <br> - Escutcheon available <br> - Comprehensive range of coins or tokens <br> - Industry standard footprint | For primary use in personal lockers sited in wet or dry area "open access" environments, this coinlock can be specified to operate with a comprehensive range of coins or tokens and encourages the user to return their key and therefore release the locker for use by others. | in |  |  |  |  |  |  |  |  |  |  |
|  | Compact 3 digit mechanical combination lock with simple code change and code finding functions. <br> - 3 wheeled programmable combination lock, code find capability by using a shim <br> - Low cost option | It has industry standard panel piercing size and is suitable for panel widths of up to 12 mm . <br> - Body size: 44 mm diameter <br> - 20 mm body, fitted with cam 7240853 locked at 9:00, cranked away. 90 degree clockwise movement | 篤 |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ |  |
|  <br> latch lock | - Latch Lock for many applications <br> - Uses 6-7mm hasp padlock <br> - Handle turns freely with padlock in place <br> - Cam cannot be turned with padlock in place <br> - Push in handle to engage cam motion <br> - $90^{\circ}$ Engaged movement <br> - Optional cam specification <br> - Chrome finish <br> - Attractive size <br> - Padlock not included | Locker Latch Lock <br> REF: 4428-702 <br> - Low cost option <br> - Please note; this lock does not include pad lock <br> - Commonly used on locker units - person can bring own padlock to secure unit | $\stackrel{\sim}{\sim}$ |  |  |  |  |  |  |  | $\checkmark$ | $\checkmark$ |  |
| M1 (mechanical combination lock) | - Automatic 0000 scramble feature to hide users code once opened <br> - Management key over ride <br> - Established product and comprehensive applications available (cams, bolts, locking rods, sliding door). European sourced - Delivery TBC <br> - Available in horizontal and vertical orientations |  | $\stackrel{\sim}{\sim}$ |  | $\checkmark$ |  |  |  | * | * |  |  | $\checkmark$ |
| E4 Digital Combination Lock | - Keypad operation <br> - Brushed Nickel Finish <br> - Visible and auditable indicators | - Benefits are <br> - Simple Installation <br> - Customisable settings <br> Programming \& Managers Key Starter Pack (must be specified with every order) | $\left\lvert\, \begin{gathered} \frac{n}{0} \\ \stackrel{y}{w} \\ m \end{gathered}\right.$ |  | $\checkmark$ |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark \vee$ |
| RF1 RFID Lock | - Brushed Nickel Finish <br> - Visible and auditable indicators <br> - Manage with electronic keys or mobile device | - Simple Installation <br> - Customisable settings <br> Programming \& Managers Key Starter Pack (must be specified with every order) | $\stackrel{\frac{n}{0}}{\substack{0}}$ |  | $\checkmark$ |  |  |  |  |  |  |  | $\checkmark$ |

[^1]
[^0]:    Internal compartment depth for all SystemFile ${ }^{\text {TMM }}$ lodges are 446 mm

[^1]:    * Needs to be flush front doors

