


































|            | Depth 900   | Depth 1200   | Depth 1350  | Depth 1500  | Depth 1800  | Depth 2100  |
|------------|---|--|---|---|---|---|
| Width 1200 |  1209*<br>(1,4B) |  1212*<br>(1,8A)  |  1213*<br>(2,3A) |  1215*<br>(2,6A)   |  1218*<br>(3,1A)   |  1221*<br>(3,7A)   |
| Width 1350 |  1309*<br>(1,6B) |  1312*<br>(2,3B)  |   |  1315*<br>(2,9A)   |  1318*<br>(3,6A)   |  1321*<br>(4,2A)   |
| Width 1500 |  1509*<br>(1,7B) |  1512<br>(2,6B)   |  1513<br>(2,9B)  |  1515<br>(3,5A)    |  1518<br>(4,0A)    |  1521<br>(4,8A)    |
| Width 1800 |  1809*<br>(2,2B) |  1812<br>(3,1B)   |  1813<br>(3,6B)  |  1815<br>(4,0B)    |  1818<br>(5,0A)    |  1821<br>(5,9A)    |
| Width 2100 |   |  2112<br>(3,7B)   |  2113<br>(4,2B)  |  2115<br>(4,8B)    |  2118<br>(5,9B)    |  2121<br>(6,9A)    |
| Width 2400 |   |  2412<br>(4,3B)  |   |  2415<br>(5,5B)   |  2418<br>(6,7B)   |  2421<br>(8,0B)   |
| Width 2700 |   |  2712<br>(4,9B) |   |  2715<br>(6,1B)  |  2718<br>(7,6B)  |  2721<br>(8,9B)  |
| Width 3000 |   |  3012<br>(5,4B) |   |  3015<br>(7,0B)  |  3018<br>(8,5B)  |  3021<br>(10,1B) |
| Width 3300 |   |  |   |  3318<br>(9,5B)  |  3318<br>(9,5B)  |  3321<br>(11,2B) |
| Width 3600 |   |  |   |  3618<br>(10,3B) |  3618<br>(10,3B) |  3621<br>(12,3B) |

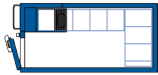
Depth 2400

Depth 2700

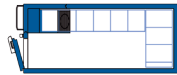
Depth 3000

Depth 3300

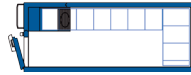
Depth 3600



1224\*  
(4,3A)



1227\*  
(4,9A)



1230\*  
(5,4A)



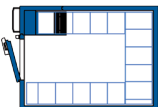
1524  
(5,5A)



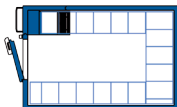
1527  
(6,1A)



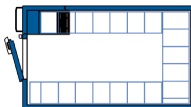
1530  
(7,0A)



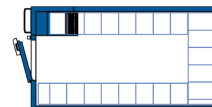
1824  
(6,7A)



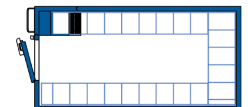
1827  
(7,6A)



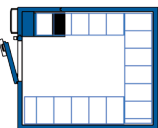
1830  
(8,5A)



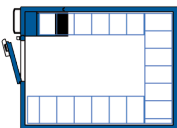
1833  
(9,5A)



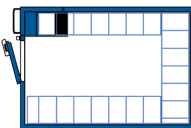
1836  
(10,3A)



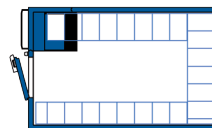
2124  
(8,0A)



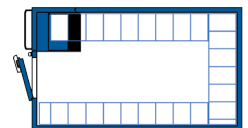
2127  
(8,9A)



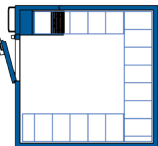
2130  
(10,1A)



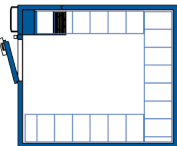
2133  
(11,2A)



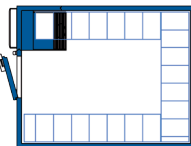
2136  
(12,3A)



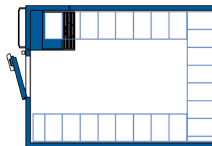
2424  
(9,0A)



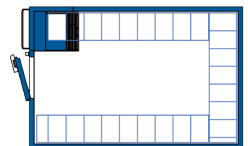
2427  
(10,4A)



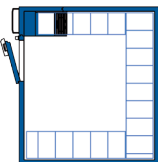
2430  
(11,6A)



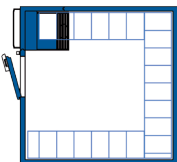
2433  
(12,9A)



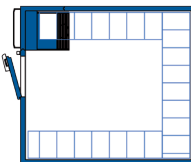
2436  
(14,2A)



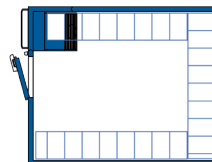
2724  
(10,4B)



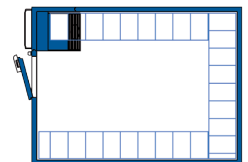
2727  
(11,8A)



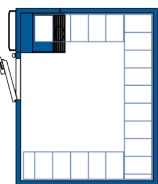
2730  
(13,3A)



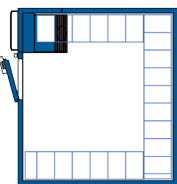
2733  
(14,7A)



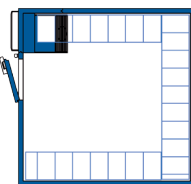
2736  
(16,0A)



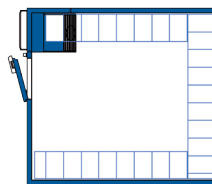
3024  
(11,6B)



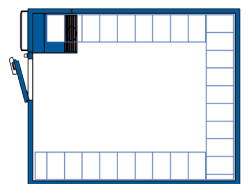
3027  
(13,3B)



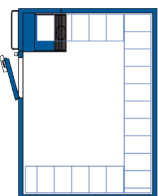
3030  
(14,9A)



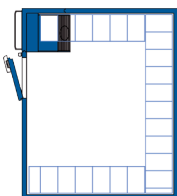
3033  
(16,4A)



3036  
(18,0A)



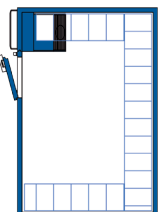
3324  
(12,9B)



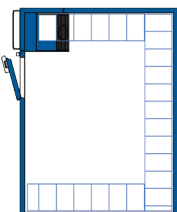
3327  
(14,7B)



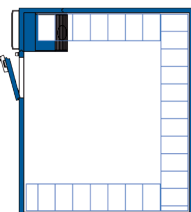
3330  
(16,4B)



3624  
(14,2B)

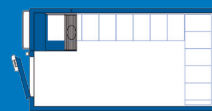


3627  
(16,0B)

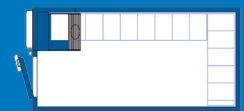


3630  
(18,0B)

\*\*Special shelf layout, height 2400



1833\*\*  
(9,5A)



1836\*\*  
(10,3A)