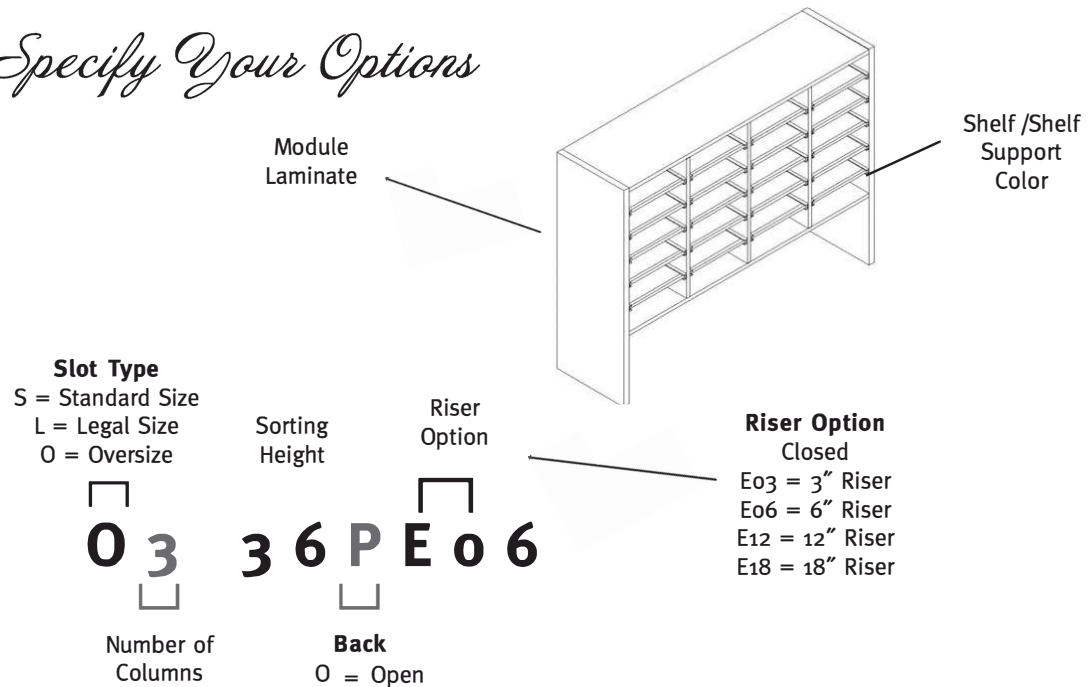


Large Mail Cubbies Specification Sheet

SMS-04-V90-0

How to Specify Your Options



Notes

- To calculate the sorting inches per column, take the total height of the unit, subtract any riser, subtract 2" for the top and bottom of the unit. Example: S5-30E6; 36 (total height) - 6 (riser) - 2 (top & bottom) = 28 sorting inches per column x 5 columns = 140 total sorting inches.
- Shelf supports are adjustable on 1" increments.
- Modules with sorting heights of 18", 24" and 30" include five shelves per column, providing a total of six mail slots per column. Modules with sorting heights of 36", 42" and 48" include seven shelves per column, providing a total of eight mail slots per column. Example: An S5-30 has five shelves for each of the five columns for a total of 25 shelves. Six slots for each of the five columns equal a total of 30 mail slots.
- If a module has a riser, use the sorting height only to calculate the number of shelves included. Example: S5-30E6 has a total height of 36" but a sorting height of only 30". Five shelves are included with this module.
- Additional shelves may be ordered if more slots are required. Shelves may also be deleted if fewer slots are required.
- Inside Column Dimensions (between shelf supports)

Size	Inside Width	Inside Depth
Standard	10 ¹ / ₈ "	12"
Legal	10 ¹ / ₈ "	16"
Oversize	12 ¹ / ₈ "	16"

- Modules with 6" risers that are 54" or more in width have a center riser leg. All modules with 12" or 18" risers feature a 2" front fascia on the riser. (Clearance = riser height - 2"). All modules with 12" or 18" open risers have a 2" fascia on the riser front and back. Open-back modules with no riser have a 2" fascia across the upper rear. Open-back modules must have closed-back risers and modules with open-back risers must be closed back. These features help maintain stability of the unit.
- If module is to be mounted in the center of the table, order a Cx console (centered modesty, pg. 39) for additional support.
- Module width and depth cannot be modified. Reduction in the height of the overall module or riser requires an upcharge.
- When using a 3" riser you can retain the overall height of the module, by adding 3" to the sorting height. For example, an S5-42E6 would become an S5-45E3.
- Modules with 3" risers are closed in the front and back of the riser and fasten to the console with a locking cam accessed from outside of the module.
- All modules are shipped fully assembled. When getting freight quotes, specify Class 100. If dimensions are required, add 3" to each dimension for packing materials.



Oversize Open Back, No Riser (cont.)

MODEL #	WIDTH	SLOTS	HEIGHT	WEIGHT
O4-420	56 ¹ / ₈	32	42	210
O5-420	69 ¹³ / ₁₆	40	42	254
O6-420	83 ¹ / ₂	48	42	298
O1-480	15 ¹ / ₁₆	8	48	99
O2-480	28 ³ / ₄	16	48	129
O3-480	42 ⁷ / ₁₆	24	48	182
O4-480	56 ¹ / ₈	32	48	231
O5-480	69 ¹³ / ₁₆	40	48	279
O6-480	83 ¹ / ₂	48	48	328

Depth on all Oversize Sort Modules is 16⁷/₈".
For open riser, change model # to P
(for pass-through).

Oversize Open Back, 3" Riser



O4-300E03

MODEL #	WIDTH	SLOTS	HEIGHT	WEIGHT
O1-180E03	15 ¹ / ₁₆	6	21	45
O2-180E03	28 ³ / ₄	12	21	68
O3-180E03	42 ⁷ / ₁₆	18	21	100
O4-180E03	56 ¹ / ₈	24	21	124
O5-180E03	69 ¹³ / ₁₆	30	21	149
O6-180E03	83 ¹ / ₂	36	21	175
O1-240E03	15 ¹ / ₁₆	6	27	53
O2-240E03	28 ³ / ₄	12	27	79
O3-240E03	42 ⁷ / ₁₆	18	27	115
O4-240E03	56 ¹ / ₈	24	27	145
O5-240E03	69 ¹³ / ₁₆	30	27	175
O6-240E03	83 ¹ / ₂	36	27	205
O1-300E03	15 ¹ / ₁₆	6	33	59
O2-300E03	28 ³ / ₄	12	33	90
O3-300E03	42 ⁷ / ₁₆	18	33	133
O4-300E03	56 ¹ / ₈	24	33	165
O5-300E03	69 ¹³ / ₁₆	30	33	199
O6-300E03	83 ¹ / ₂	36	33	233
O1-360E03	15 ¹ / ₁₆	8	39	67
O2-360E03	28 ³ / ₄	16	39	103
O3-360E03	42 ⁷ / ₁₆	24	39	153
O4-360E03	56 ¹ / ₈	32	39	193
O5-360E03	69 ¹³ / ₁₆	40	39	232
O6-360E03	83 ¹ / ₂	48	39	270
O1-420E03	15 ¹ / ₁₆	8	45	75
O2-420E03	28 ³ / ₄	16	45	114
O3-420E03	42 ⁷ / ₁₆	24	45	169
O4-420E03	56 ¹ / ₈	32	45	213
O5-420E03	69 ¹³ / ₁₆	40	45	257
O6-420E03	83 ¹ / ₂	48	45	301

Depth on all Oversize Sort Modules is 16⁷/₈".
For open riser, change model # to P
(for pass-through).

Oversize Open Back, 6" Riser



O4-300E06

MODEL #	WIDTH	SLOTS	HEIGHT	WEIGHT
O1-180E06	15 ¹ / ₁₆	6	24	48
O2-180E06	28 ³ / ₄	12	24	73
O3-180E06	42 ⁷ / ₁₆	18	24	107
O4-180E06	56 ¹ / ₈	24	24	135
O5-180E06	69 ¹³ / ₁₆	30	24	162
O6-180E06	83 ¹ / ₂	36	24	189
O1-240E06	15 ¹ / ₁₆	6	30	55
O2-240E06	28 ³ / ₄	12	30	84
O3-240E06	42 ⁷ / ₁₆	18	30	123
O4-240E06	56 ¹ / ₈	24	30	156
O5-240E06	69 ¹³ / ₁₆	30	30	188
O6-240E06	83 ¹ / ₂	36	30	219
O1-300E06	15 ¹ / ₁₆	6	36	63
O2-300E06	28 ³ / ₄	12	36	95
O3-300E06	42 ⁷ / ₁₆	18	36	140
O4-300E06	56 ¹ / ₈	24	36	177
O5-300E06	69 ¹³ / ₁₆	30	36	212
O6-300E06	83 ¹ / ₂	36	36	246
O1-360E06	15 ¹ / ₁₆	8	42	69
O2-360E06	28 ³ / ₄	16	42	108
O3-360E06	42 ⁷ / ₁₆	24	42	161
O4-360E06	56 ¹ / ₈	32	42	204
O5-360E06	69 ¹³ / ₁₆	40	42	245
O6-360E06	83 ¹ / ₂	48	42	288
O1-420E06	15 ¹ / ₁₆	8	48	76
O2-420E06	28 ³ / ₄	16	48	121
O3-420E06	42 ⁷ / ₁₆	24	48	183
O4-420E06	56 ¹ / ₈	32	48	230
O5-420E06	69 ¹³ / ₁₆	40	48	245
O6-420E06	83 ¹ / ₂	48	48	262

Depth on all Oversize Sort Modules is 16⁷/₈".
For open riser, change model # to P
(for pass-through).

