

Maximum Mailbox / Parcel Locker Combinations

(per section of Florence vario Shelter™ mail shelter kits / vario Express™ mail stations)

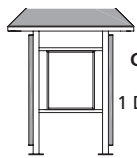
Calculations are based on U.S. Postal Service STD-4C requirements of one (1) parcel locker per ten (10) mailboxes. This ratio may not apply if alternate package delivery arrangements exist at facility. Discuss with local USPS official for questions related to new mailbox delivery system.

vario Shelter™ vario Express™

| | 4C Suite A | 4C Suite C | 4C Suite E | 4C Suite F | 4C Suite G | 4C Suite H | 4C Suite I |
|---|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| vario Shelter™ I / vario Express™ I | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels |
| VAR1 / VARXP1 | 15 / 1 | 16 / 2 | 9 / 1 | 20 / 2 | 19 / 2 | 15 / 2 | 9 / 2 |
| VAR1B (back-to-back) | 28 / 2 | 32 / 4 | 18 / 2 | 40 / 4 | 38 / 4 | 30 / 4 | 18 / 4 |
| vario Shelter™ II / vario Express™ II | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels |
| VAR2 / VARXP2 | 19 / 2 | 23 / 3 | 14 / 1 | 29 / 3 | 28 / 3 | 19 / 2 | 13 / 3 |
| VAR2B (back-to-back) | 38 / 4 | 46 / 6 | 28 / 2 | 58 / 6 | 56 / 6 | 38 / 4 | 26 / 6 |
| vario™ Shelter III / vario Express™ III | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels |
| VAR3 / VARXP3 | 34 / 3 | 39 / 5 | 23 / 2 | 49 / 5 | 47 / 5 | 34 / 4 | 22 / 5 |
| VAR3B (back-to-back) | 68 / 6 | 78 / 10 | 46 / 4 | 98 / 10 | 94 / 10 | 68 / 8 | 44 / 10 |
| VAR3E / VARXP3E (end-to-end) | 68 / 6 | 78 / 10 | 46 / 4 | 98 / 10 | 94 / 10 | 68 / 8 | 44 / 10 |
| VAR3BE (back-to-back / end-to-end) | 132 / 13 | 156 / 20 | 84 / 8 | 196 / 20 | 188 / 20 | 136 / 16 | 88 / 20 |
| VAR3E(O) / VARXP3E(O) (mid-section for end-to-end) | 34 / 3 | 39 / 5 | 23 / 2 | 49 / 5 | 47 / 5 | 34 / 4 | 22 / 5 |
| VAR3BE(O) (mid-section for back-to-back / end-to-end) | 68 / 6 | 78 / 10 | 46 / 4 | 98 / 10 | 94 / 10 | 68 / 8 | 44 / 10 |
| vario™ Shelter IV / vario Express™ IV | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels | mailboxes / parcels |
| VAR4 / VARXP4 | 38 / 4 | 48 / 6 | 27 / 3 | 60 / 6 | 57 / 6 | 38 / 4 | 27 / 6 |
| VAR4B (back-to-back) | 76 / 8 | 96 / 12 | 54 / 6 | 120 / 12 | 114 / 12 | 76 / 8 | 54 / 12 |
| VAR4E / VARXP4E (end-to-end) | 76 / 8 | 96 / 12 | 54 / 6 | 120 / 12 | 114 / 12 | 76 / 8 | 54 / 12 |
| VAR4BE (back-to-back / end-to-end) | 152 / 16 | 192 / 24 | 108 / 12 | 240 / 24 | 228 / 24 | 152 / 16 | 108 / 24 |
| VAR4E(O) / VARXP4E(O) (mid-section for end-to-end) | 38 / 4 | 48 / 6 | 27 / 3 | 60 / 6 | 57 / 6 | 38 / 4 | 27 / 6 |
| VAR4BE(O) (mid-section for back-to-back / end-to-end) | 76 / 8 | 96 / 12 | 54 / 6 | 120 / 12 | 114 / 12 | 76 / 8 | 54 / 12 |

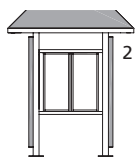
Maximums listed above are based on the largest casing configuration of double/single mailbox modules that fit into each type of shelter. Refer to the casing images below to make your versatile™ 4C mailbox module selection. Back-to-back shelters may utilize a different configuration on each side of the shelter. Due to casing trim, 2 single-column modules may not be substituted for a double-column module, except in the casing options shown below.

vario™ I



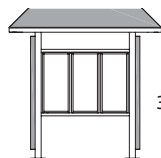
vario™ I
Choose Either:
1 Double-Column

- or -



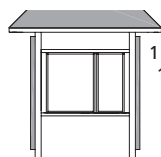
2 Single-Column

vario™ II



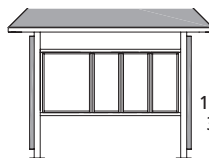
vario™ II
Choose Either:
3 Single-Column

- or -



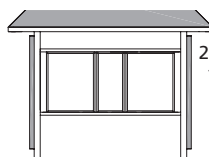
1 Double-Column,
1 Single-Column

vario™ III



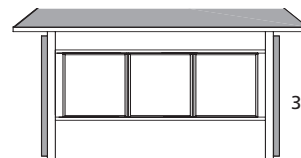
vario™ III
Choose Either:
1 Double-Column,
3 Single-Column

- or -



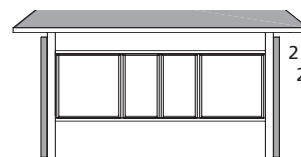
2 Double-Column,
1 Single-Column

vario™ IV



vario™ IV
Choose Either:
3 Double-Column

- or -



2 Double-Column,
2 Single-Column

