

Choosing the Shelter That Fits Your Project

- Complete these easy steps to build your customized mail shelter -

Step 1: Mailbox Quantity Calculation

- 1) Determine the number of mailboxes needed for your project
- 2) Determine the minimum number of parcel lockers required (1:10 ratio)*

*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.

Step 2: Shelter Size Calculation and Configuration

Maximum Number of Resident Mailboxes and Parcel Boxes

Item#	Shelter Model	Suite A		Suite C		Suite E		Suite F		Suite G	
		Mailboxes	Parcels	Mailboxes	Parcels	Mailboxes	Parcels	Mailboxes	Parcels	Mailboxes	Parcels
VAR1	Vario I Standard (mailboxes one side)	15	1	16	2	9	1	20	2	19	2
VAR1B	Vario I Back-to-Back (mailboxes both sides)	28	2	32	4	18	2	40	4	38	4
VAR2	Vario II Standard (mailboxes one side)	19	2	23	3	14	1	29	3	28	3
VAR2B	Vario II Back-to-Back (mailboxes both sides)	38	4	46	6	28	2	58	6	56	6
VAR3	Vario III Standard (mailboxes one side)	34	3	39	5	23	2	49	5	47	5
VAR3B	Vario III Back-to-Back (mailboxes both sides)	68	6	78	10	46	4	98	10	94	10
VAR3E	Vario III End-to-End (2 sections / mailboxes one side)	68	6	78	10	46	4	98	10	94	10
VAR3E(O)	Vario III MidSection End-to-End (mailboxes one side)	34	3	39	5	23	2	49	5	47	5
VAR3EB	Vario III End-to-End/Back-to-Back (2 sections / mailboxes both sides)	132	13	156	20	84	8	196	20	188	20
VAR3EB(O)	Vario III MidSection End-to-End/Back-to-Back (mailboxes both sides)	68	6	78	10	46	4	98	10	94	10
VAR4	Vario IV Standard (mailboxes one side)	38	4	48	6	27	3	60	6	57	6
VAR4B	Vario IV Back-to-Back (mailboxes both sides)	76	8	96	12	54	6	120	12	114	12
VAR4E	Vario IV End-to-End (2 sections / mailboxes one side)	76	8	96	12	54	6	120	12	114	12
VAR4E(O)	Vario IV MidSection End-to-End (mailboxes one side)	38	4	48	6	27	3	60	6	57	6
VAR4EB	Vario IV End-to-End/Back-to-Back (2 sections / mailboxes both sides)	152	16	192	24	108	12	240	24	228	24
VAR4EB(O)	Vario IV MidSection End-to-End/Back-to-Back (mailboxes both sides)	76	8	96	12	54	6	120	12	114	12

The chart above will help you select the shelter size and versatile™ 4C suite to best fit your project.

You can always go online to www.auth-florence.com/cad to use our one-of-a-kind mailbox configurator for easy calculation.

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. You may choose **fewer** modules for your vario™ shelter, but not more than shown below for each model. Back-to-back shelters may utilize a different configuration on each side of the shelter.

