

Sustainability

Built to Last!

Centralized mail delivery equipment, such as Cluster Box Units (CBU) and versatile™ 4C mailbox suites, helps builders and design professionals alike provide a green mail delivery method which is built to last. Centralized mail delivery locations mean multiple deliveries per stop so less fuel is consumed overall; resulting in lower carbon emissions. Using high-gauge aluminum and durable powder coating methods which do not contain VOCs, Florence mailbox products resist weather deterioration and therefore also reduce the need for regular replacement. These quality products not only protect resources, but reduce costs due to their extensive product life. If however, they have come to the end of their long life, all product materials are recoverable for recycling.

Dedicated to Reduce - Reuse - Recycle!

Florence Manufacturing Company reduced its factory carbon footprint by implementing advanced process technology in our powder coat ovens and product washing units. These actions were recognized by the Kansas Department of Health and Environment (KDHE) with a Pollution Prevention Award during their 2009 Kansas Environmental Conference.

We are also dedicated to maintaining a successful recycling program which ensures the appropriate reuse and/or reprocessing of our aluminum, corrugate, powder paint, wood, and steel materials; as well as our office waste such as paper and toner cartridges. In addition, Florence has a team of committed employees who vigilantly review our systems for continuous improvement and new opportunities for reduction in raw materials and/or recycling of used materials.

Material Safety Data (MSDS)

MSDS sheets are not required for Florence mailbox products and packaging, as they are exempt from the labeling and material safety data sheet requirements as provided under Title 29 CFR Part 1910.1200; nor do they, or their packaging, contain any asbestos or PCBs.



*No equals. No substitutes. Florence Mailboxes.
Your partner in mailbox and secure storage solutions since 1934.*

