

The photograph on the right depicts a smaller L-shape unit which utilizes all three modular table sizes and modular components. A 68" table with storage shelf and doors was used in combination with a 22" riser and a 30 bin sorter. A corner unit has been created by using a 33" table with 13" riser and two 10 bin sorters. To finish off the L-shape a 45-1/2" table with storage shelf and doors houses a 13" riser and two 20 bin sorters. This popular and compact workstation is a common choice for smaller office applications, as it provides a simple solution for everyday sorting and storage requirements.





An L-Shape workstation is generally created by combining two In-Line workstations at a 90° angle, utilizing the corner of a room. L-Shape layouts are a traditional configuration used for small and large office and mailroom applications. It utilizes efficient wall and floor space, leaving the center of the room free for mailroom activities and proper flow of traffic. All L-Shape designs are intended to maximize sorter openings and provide additional storage when needed



in a confined space. A small corner sorter unit can be used to connect two larger workstations on either side to maintain a smooth sorting flow. As shown in the photographs, larger L-Shape workstations have been created by including supervisor workstations, storage accessories, free-standing sorter modules and large table configurations.







13