A Distribution System that is built to enable high speed deliveries of goods that are smaller in number, size and weight, directly to the homes of the Consumers while meeting significant reduction in the required Capital Expenditure and Operating Costs as compared to any prior art. The System uses a special style of nomenclature that enables high speed manual sorting of items along with an apparatus to do the sorting and bagging functions as a continuous process. As a result of following the prescribed system, significant reductions in the carbon imprints can also be realized giving it a Green Advantage over any other prior art.