

The Advantages of **PALLETFLO**

Introduced by Kornylak over 35 years ago as the answer to high-density, first-in first-out storage, Palletflo continues to be the leader in gravity live storage.

Palletflo combines the advantages of gravity flow live storage with the “magic” of elastomeric hysteresis wheels. The “magic” of Palletflo continues to impress users from space-conscious warehouse managers and performance concerned engineers to cost conscious presidents and CEO’s with its reliability, safety, versatility and cost savings.

Palletflo works because of the specially formulated urethane wheels. These wheels, with resilient tires, control the speed and adjust precisely to the load of each pallet assuring safe, smooth, controlled product movement.

Palletflo wheels work with all standard commercial grade slatted wooden pallets eliminating the need for either slave or special pallets.

Palletflo ensures maximum space usage of the cube by requiring only two aisles, the entrance and the exit.



Additional advantages gained with Palletflo are automatic pallet indexing within the warehouse, reduced stock damage and simplified warehouse management. Palletflo is easily adaptable for use with AGV’s, stacker cranes

or normal fork lift operations. Within the system, products and pallets move safely from entry to exit without damage. Truck loading is expedited as all bays are readily accessible and pallets are self positioning for easy pick up.

Palletflo installations range from large multilevel, multi-bay systems to small systems of one or two bays. In warehouses, on plant floors and in both refrigerated and cool room areas, Palletflo moves a wide range of products.

Products and materials such as beverages, food products, chemicals, cosmetics, small electronic equipment, large pianos, heavy motors and almost anything you can name are smoothly, effectively and economically handled on Palletflo. Unit-load applications, such as the flowing of paper rolls, steel coils and totes demonstrate Palletflo’s versatility.