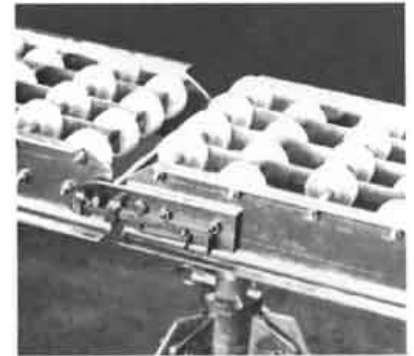


Shipboard Handling

- in 1959 Kornylak furnished the Navy a sample section of a plastic/aluminum/stainless steel gravity conveyor to overcome the corrosion experienced with shipboard gravity conveyors. The resulting conveyor became the Navy's standard.
- Kornylak also demonstrated a corrosion resistant ball caster which enabled the joint Navy/Kornylak development of the aluminum ball table.
- The collapsible loader was evolved over the years and tested successfully in 1981.

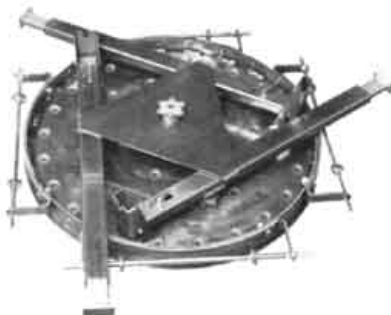


Wheel conveyor with nylon wheels and bushings in an aluminum frame for salt water corrosion resistance and light weight.

Adjustable Folding Tripod Stand with non-skid feet.



Pallet Vertiflo with integral trunk, fully assembled and wired to lower into deck opening for rapid, economic installation.



Ball Table Conveyor junction to serve up to 4 conveyors. Corrosion resisting balls in nylon seats, adjustable folding legs and aluminum construction.