and Safety

- The Safety Mod Kit, standardized in 1974 is another example of a joint Navy/Kornylak program.
- The Horizontal Pallet
 Accumulator was developed by
 Kornylak to Navy specifications
 for installation on LPD vessels.
- The Safety Treadle was suggested and developed by Kornylak to protect Navy fork lift operators engaged in loading pallet Vertiflos. Kornylak performed each of these tasks without costly studies or design projects.



Pallet load accumulators speed load transfer and accomodate 5° ship roll



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

Safety Treadle for pallet Vertiflo prevents conveyor movement as fork truck approaches. As truck backs out, the outboard treadle panel automatically recycles the conveyor. Sensitive portion next to conveyor responds to weight of a man and stops conveyor.

