

ENDURANCE FILTER SKIDS

Save Time and Hassle, Buy Prebuilt!

Start your system quickly and easily with a prefabricated AST Skid. Skids include all the necessary filtration equipment and only need to be hooked up to a tank or pond. Pre-filtration, the filter, UV sterilizer, and a water pump are standard with any AST skid system.

Professionally plumbed system includes proper valve configurations for adjusting flow or redirecting flow for backwashes. Unions are installed for easy maintenance of equipment, saving you from headaches. Upgrades are available ranging from automated controllers and valves, more powerful UVs, protein skimmers, saltwater pump, and higher head pumps.

SKID BENEFITS:

- **Professionally plumbed** with easy access unions for maintenance
- **Compact footprint** providing biological and mechanical filtration
- **UV Sterilizer** included (standard) for pathogen and algae control
- **Easily installed** or moved with quick connect fittings
- **Rugged fiberglass pallet** with clearance for pallet jack

Endurance Filter Benefits:

- Automatic pneumatic backwash saves time and labor
- Lowest water loss filter in the industry, less than 5% of traditional filters
- Large sludge storage chamber that concentrates the sludge minimizing servicing needs
- Superior solids removal and biofiltration in one filter, delivering crystal clear water
- Low profile design allows for "airlift" water pumping, minimizing energy costs
- Units arrive pre-filled with bead media which never needs replaced
- Elegant, simple design with no moving internal parts and no replacement media ever required

Skid dimensions may vary. Upgraded equipment can change the footprint.

SKID NAME	Footprint (in)	Filter Model*	Standard Skid UV	Koi Pond Sizing (gallons)	Lobster Holding (gallons)	RAS Growout (gallons)
END2000SKIDSYS	36" x 30" x 36"	.75 cubic foot END	40W	2000	225	300
END4KSKIDSYS	48" x 39" x 54"	2 cubic foot END	80W	4000	525	700
*cubic feet indicates amount of media in filter						

For more detailed information on sizing and applications, consult the filter model's Specifications and Sizing Charts.



FRONT



BACK