



BARITE RECOVERY: PROVEN THROUGH PERFORMANCE

Kayden Industries is the leading innovator in Barite Recovery and has proven performance throughout all major North American oilfield basins, as well as internationally. With a continual optimization approach, Kayden has been able to outperform the competition and show true cost savings to operators across the industry.

WHY KAYDEN'S BARITE RECOVERY PROCESS IS SUCCESSFUL

- Kayden's barite and polishing centrifuges have adjustable pool plates.
 Combined with the VFD panel, this allows the technician to make multiple adjustments to optimize the amount of barite recovered.
- Kayden's barite recovery setup utilizes a washdown pump which allows
 the barite to blend with drilling fluid before being reintroduced to the mud
 tanks. This, along with dumping the fluid over the rig agitators, prevents
 the recovered barite from settling out in the mud tanks after being
 discharged from the centrifuge.
- Kayden is able to process the effluent from the barite machine multiple times before the fluid is reintroduced into the rig's active system. This ensures the fluid is as clean as possible.
- Kayden technicians continually check mud weights in the active system as well as the overflow and underflow of the centrifuges and make necessary adjustments based on the results.
- Kayden's barite recovery process can be operated and optimized 24/7 which allows for continued operation during drilling.

EQUIPMENT TYPE	TRANSPORTATION DIMENSIONS			WORKING DIMENSIONS		
	Height	Width	Length	Height	Width	Length
Barite Hydraulic Skid	9'10"	8'4"	38'1"	13'9"	10'5"	38'1"

