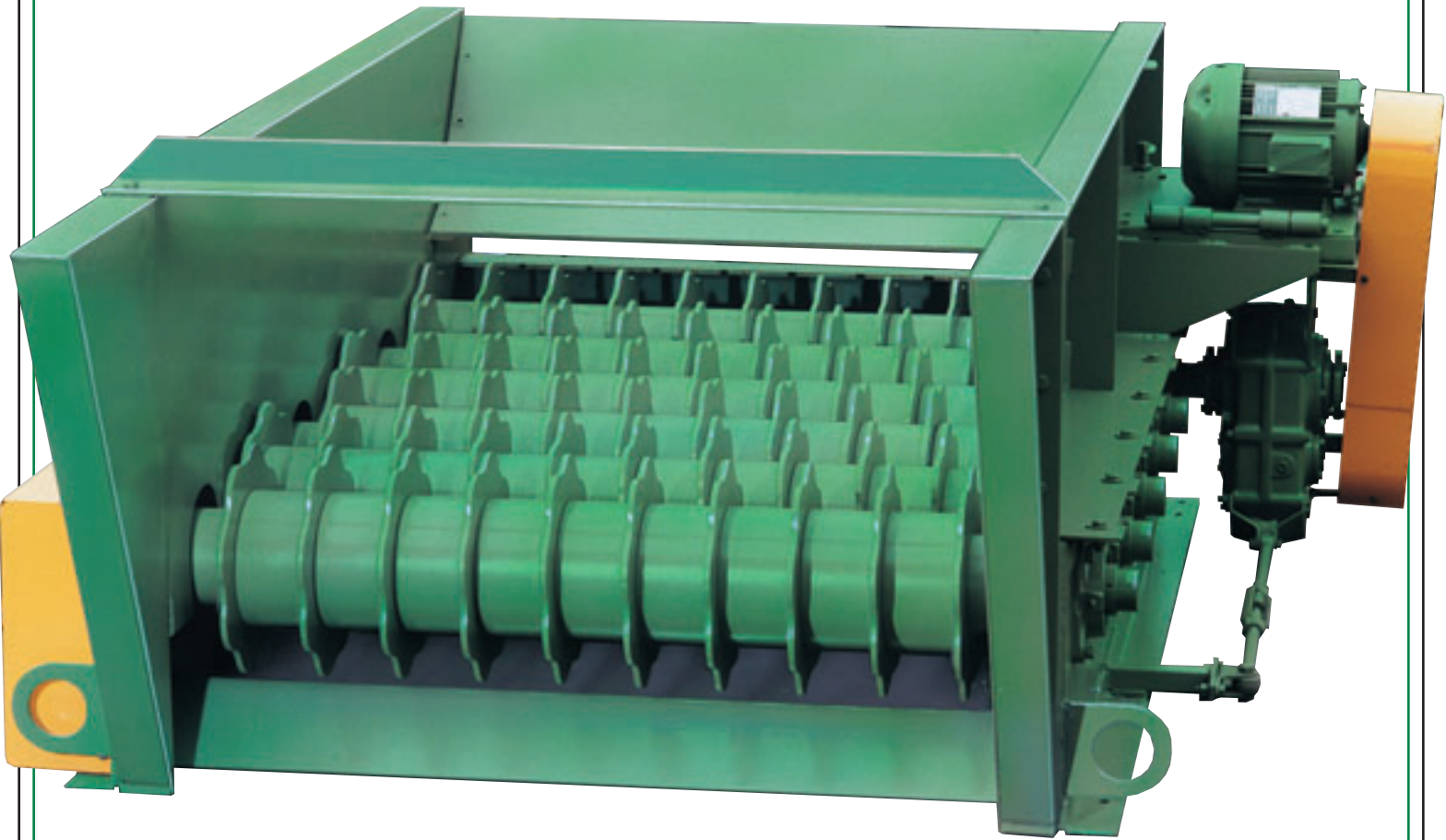


PRECISION DISC SCALPING SCREEN

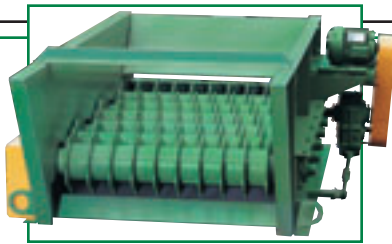
FOR SAWMILLS AND BARK PLANTS



Precision's Disk Scalping Screen is designed to function as both a high-volume material classifier and conveyor. It accomplishes this by using multiple rotating shaft assemblies.

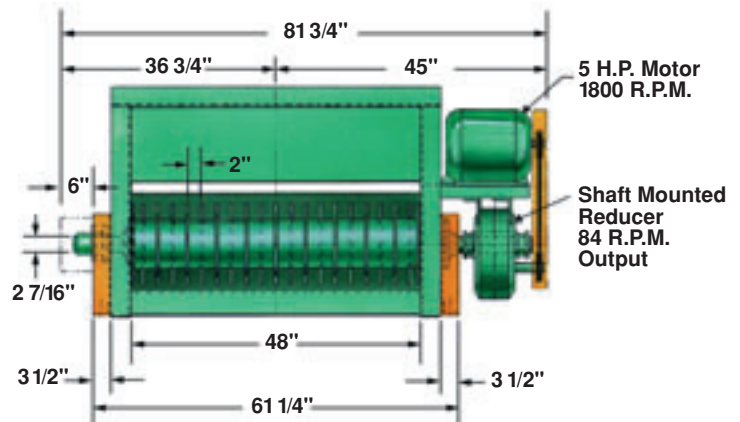
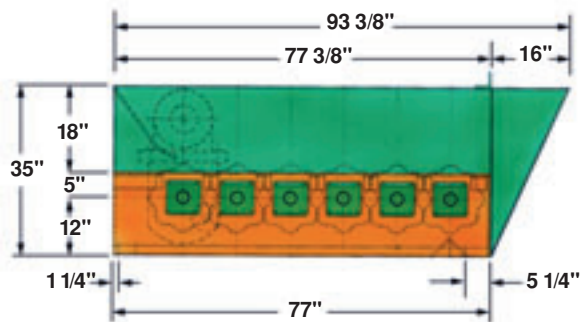
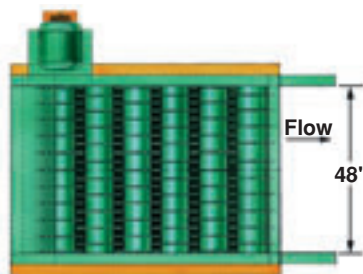
As material is fed onto these special rotating shaft assemblies, it is conveyed, agitated and classified. The oversized material is conveyed over the end of the scalper screen and the acceptable material is dropped between the factory spaced rotating discs. These shaft assemblies consist of the shaft and multiple disc. Consecutive shaft assemblies have discs which interface with each other, at a pre-set opening.

Engineered for Performance – Built for Endurance



PRECISION DISC SCALPING SCREEN

GENERAL DIMENSIONS



STANDARD EQUIPMENT SPECIFICATIONS:

Drive:	5 HP, 1800 RPM, TEFC 230/460 volt motor, Dodge shaft mounted gear reducer with 84 RPM output.
6 Rotor Assemblies:	6 Each 2 7/16" round shafts reinforced with 4x4 square tubing. Discs on rollers are abrasion resistant steel. Outside diameter of rollers is 13 1/2".
Bearings:	Dodge SC 2 7/16" 4-bolt flanged ball bearings.
Dimensions:	93 5/8" long x 81 3/4" wide x 38" high.
Weight:	Approximately 3750 pounds.
Options:	Disc spacings on the PDS-648 to suit customer's specifications – consult factory.

NOTE: Consult factory for other available sizes of Disc Scalping Screens.

Please call us, we would like to prove to you that Precision equipment is trouble free for long life and low maintenance.

Quality Driven – Service Oriented



PRECISION HUSKY CORPORATION
 P.O. DRAWER 507 • LEEDS, AL 35094-0507
 205/640-5181 • FAX 205/640-1147