Drum Screens



Wood chips, bark and biomass come cleaner in a Fulghum revolving drum screen. Five heavy duty models available; sized right for your mill and cleanup assignment.



www.fulghum.com

Since the day it was introduced, Fulghum's drum screen has been getting high marks for reducing remaining fines and bark in wood chips (by more than half) and for removal of dirt (silica) from biomass.

Its rotating punch plate screen is designed for specific applications. Coupled with loading and conveying equipment (also fabricated and installed by Fulghum), the machine is a dependable and economic performer in almost any type of wood processing mill.





SPECIFICATIONS

Drum Screen Size	7' x 18'	8' x 24'	8' x 32'	10' x 32'	10' x 40'
RPM	13	13	18	18	18
Cords per hr. avg.	35	45	60	85	100
Bearing Diameter	3 7/16"	4 15/16"	5 1/16"	5 15/16"	5 15/16"
Center Shaft	6" pipe Sched. 160	7" pipe Sched. 160	10" pipe	13" O.D.	13" O.D.
	Sched. 160	Sched. 160	Grade A106	1" wall	1" wall
			Sched. 140	Mech. Tube	Mech. Tube
				Grade A-106	Grade A-106
Drive Motor	15 hp	20 hp	40 to 60 hp	75 hp	125 hp
Drive Chain	#180	#200	R0635	RX1207	RX1207
			Chabelco	Chabelco	Chabelco

Specifications may be changed without prior notice.

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