"THE SOO "

GRO	OUNDWO	OD MILLS				
	Sault St	e. Marie	Espanola	Stur	geon Fa	lls
Number grinders operated by water— 3-pocket. 4-pocket. Number grinders operated by electricit Average daily production. Water head on wheels.	16 8 ty. 6		29 200 tons 63 ft.		21 130 t 36 ft.	
Knife Barkers 2	anola Sturgeon - 11 3 3 - 2	4-cylinde	BOARD M farie—One—10 er machine. production 35	00" Blac	ck & C	lawson
SLASHER MILL Average number cords sawn daily (Summer Months)	500 600 000 75,000	Number of B Total Capaci	oilers	Sault	Espanola 10 2,900	Sturgeon Falls 10 2,900
FLECTRIC POWER						

ELECTRIC POWER

At Sault Ste. Marie the electric power necessary to operate the Sault Mill is generated by the Great Lakes Power Company in their power house adjoining the Sault Mill, where 35,000 h.p. is developed, and an additional 8,000 h.p. will be developed on completion of a new addition now under construction.

At Espanola and Sturgeon Falls the Company generates its own electric power, of 6,500 h.p. at Espanola and 3,500 h.p. at Sturgeon Falls.