"THE SOO "

Sturgeon Falls

GROUNDWOOD MILLS Cault Cta Maria Fenanda

	Daure Dec. maarie	Lapanoia	ocui geon a ano
Number grinders operated by water-			
3-pocket	16	29	21
4-pocket			
Number grinders operated by electricity.	6		
Average daily production	175 tons	200 tons	130 tons
Water head on wheels	18 ft.	63 ft.	36 ft.

WOOD ROOM

2

0

3 SLASHER MILL

Knife Barkers

Drum Barkers

Chippers

Average number cords

BOARD MILL

Sault Ste. Marie Espanola Falls Sault Ste. Marie-One-100" Black & Clawson 11 4-cylinder machine. 3 3 Daily normal production 35 tons. 2

BOILER HOUSE

sawn daily (Summer Months)	1,000	500 65,000	Number of Boilers Total Capacity B.H.P	10	Sturgeon Falls 10 2,900	

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.