

Front View of Frame to be



Wheels come within 3" of each other, and take a 42" to 44' 6" saw. Top wheel to raise or lower 1" within three turns of the crank or ratchet.  
Mill to have extension of frame entirely around saw pit.

ITEM #32.

1 shaft, 4-7/16" X 18' 0". 2 pillow block boxes, 4-7/16". 1 flanged face coupling

14' 0". 3 Pillow block boxes, 3-3/16". 1 Spur gear, 70T to match pinion. 3 Expanding chain sprockets, five tooth, to take 5/8" X 4-1/2" cable chain.

ITEM #40. LIVE ROLL DRIVE.

ways for chain to run on. Fed works to be carried in the frame, and to be of