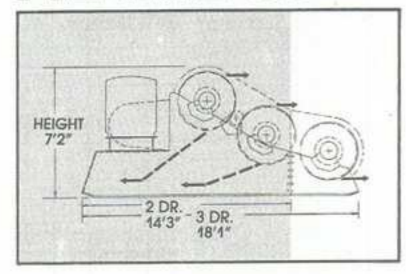
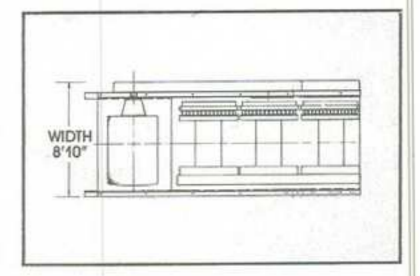
## FRAME 8:





DRUM DIMENSIONS: Flange Diameter ......45" Drum Length......32" SPOOLING CAPACITY: 3400' of 1" wire rope 2690' of 1-1/8" wire rope 2180' of 1-1/4" wire rope APPROXIMATE WEIGHTS WITH STANDARD POWER:  DRUM BRAKES: Diameter ......45" Static Holding Power DRUM CLUTCH: Diameter ..... Width ......5" CONTROL CONSOLE: Local stand-up type (air) Inorganic zinc with a finish coat of marine machinery epoxy

## PERFORMANCE DATA ANCHOR/MOORING SERVICE

Typical single-drum line pull in pounds and line speed in feet per minute with a Detroit Diesel Model 4:71 driving through an Allison single stage torque converter.

80% Eff 70% Eff STALL

**FULL DRUM** 13,365 SLP @ 208 fpm 18,020 SLP @ 148 fpm

26,816 lbs.

AVG. DRUM 15,884 SLP @ 147 fpm 21,415 SLP @ 110 fpm 32,480 SLP @ 72 fpm 36,151 lbs.

1st LAYER 27,330 SLP @ 98 fpm 53,500 lbs.

## HOISTING/DERRICK SERVICE

1st Layer 28,500 lbs. SLP through 13,900 lbs. SLP Full Drum

All specifications are subject to change without notice.