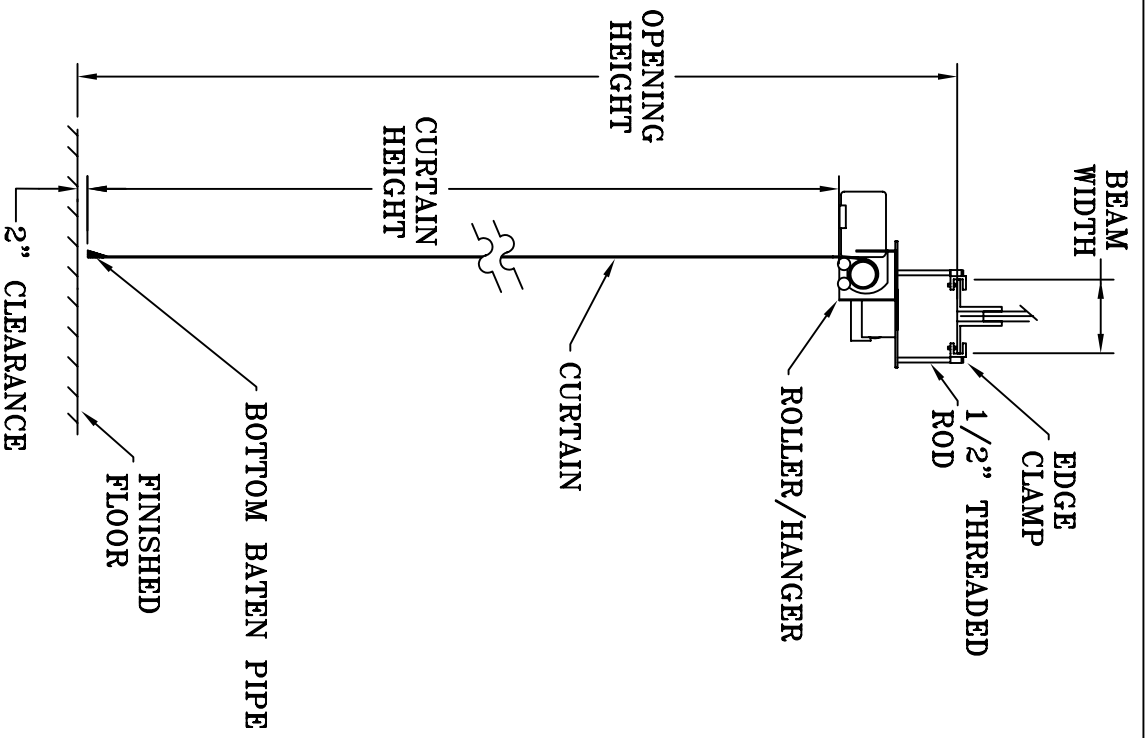


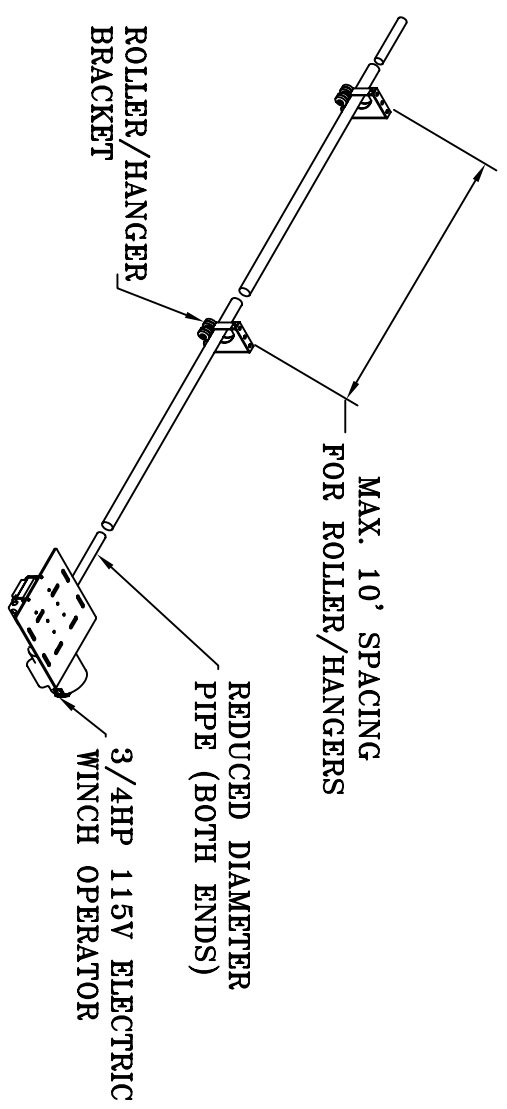
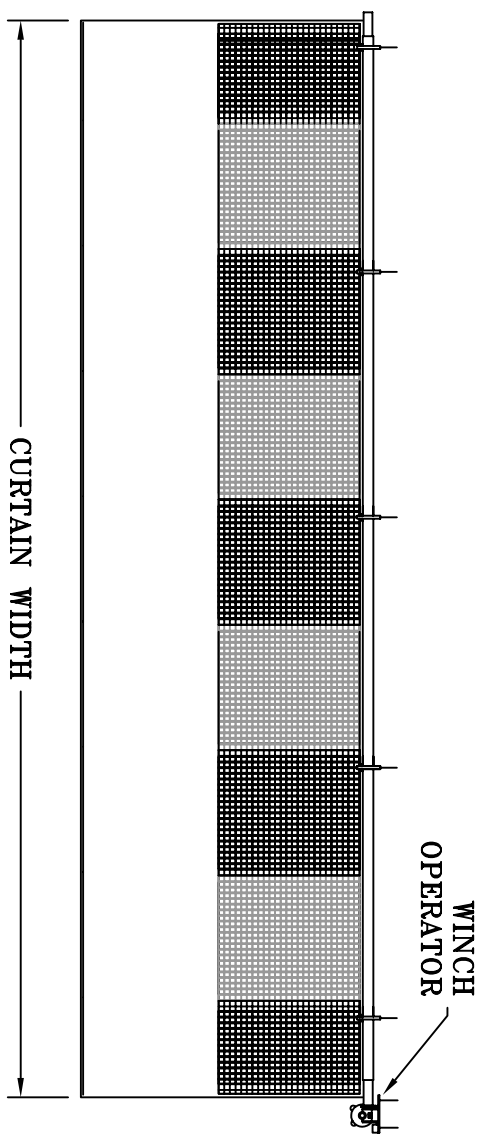
SPALDING®

**Divider Curtain
Top Roll
Model # 401-856**



**DIVIDER CURTAIN
TOP ROLL**

DO NOT SCALE



0401856



SPALDING SPECIFICATIONS

DATE: 01/01/06

MODEL NUMBER: 0401856

DESCRIPTION: Divider Curtain – Top Roll

SPECIFICATIONS:

Lower section of curtain shall be solid 18 oz. or 22 oz. vinyl coated polyester. Flammability rated as self-extinguishing by the California State Fire Code. Upper section of the curtain shall be mesh woven from pigmented vinyl and polyester. Mesh flammability rated as self-extinguishing by the California State Fire Code. Colors of the vinyl and mesh to be chosen from standard color offerings. All seams must be electronically welded.

Finished curtain shall roll onto the main drive pipe with no additional help from cable, straps, or other hoisting aids. Both ends of the main drive pipe shall consist of a reducer pipe, which eliminates the curtain edge seam from piling and causing curtain malfunctions. The reducer pipe is easily adjustable for proper drive pipe length and shall bolt directly to the winch operator on one end. Roller/hangers shall be spaced a maximum of 10' apart on the drive pipe.

The dual capacitor $\frac{3}{4}$ hp electric winch operates on a 60 cycle 115 volt 8.3 amp single phase electric hook-up. The pull/stall load is 1500 lbs. The winch contains a reset overload protector. It is recommended to use 12 gauge wire to the winch and 14 gauge to the switch. The winch is made to accommodate attachment to pipe, threaded rod, or other types of hanger assemblies. A momentary contact prong key switch is included. The switch is a three position, single pole-double throw, dual circuit, center off, and 20 amps.

Optional construction available in regard to vinyl and mesh combinations.

Approximately weight: $\frac{1}{2}$ lb/ft²

Warranty: One-year limited on materials and workmanship