

SD60[®] SMOKE CURTAIN

GENERAL DESCRIPTION:

Electrically operated automatic smoke containment partition that provides smoke and fire protection for a variety of applications: multilevel atria smoke control and smoke partitions.

- A single or multiple roller headbox assembly with a 0.05 in. thick galvanized steel, curtain head box.
 Maximum span of curtain up to 146 ft. in length and drop height of 45 ft.
- Removable cover plates are incorporated to allow access to the curtain rollers.
- Standard head box sizes are 6" x 6" for single rollers (maximum curtain length of 20') and 10"x 6" for multiple rollers (over 20" curtain length). Larger head boxes may be required where the curtain drops are in excess of 10'.
- Weighted bottom bar is provided to prevent deflection and ensure correct operation under gravity.
- Rollers are constructed from round tubes which will incorporate a 24V D.C. motor and gearbox and a sealed heavy duty ball bearing assembly.
- A motor controller (MC) is housed in a steel enclosure and remote located above a ceiling access panel or removable ceiling tiles.
- Descent speed is controlled by back electromagnetic force for each curtain at 6-9 in./sec A suitably weighted bottom bar at bottom of the box.
- Fabric curtain is manufactured from E-Glass with a polyurethane coating. The woven glass fiber fabric curtain has a nominal weight ≥ 540g/m2 and is tested to UL 10B 20 minute No-Hose.
- Fail Safe Design with battery back-up standard, NOT Required for Gravity Fail Safe Deployment.
- Tested at Guardian Fire Testing Laboratories Accreditation
 - ISO 17025 (testing)
 - ISO 17020 (Inspection)
 - ISO 17065 (production certification)





STANDARDS:

- NFPA 80 Chapter 20:2007
- NFPA 92B
- Tested to and labeled UL 864
- Tested to and labeled UL 10B 20 mins with No-Hose

PERFORMANCE:

- 5000 cycles at normal ambient temperatures per UL864.
- Fabric area density ≥ 540 g/m² for temperature ≤ 1800°F for a period of 120 minutes per NGC Test Report.
- The tensile strength of E-Glass weave fabric is 10% ≥, with 415g/m2 glass cloth with a 20g/m2 micronized aluminum polymer coating on each side of the fabric.
- Full assembly including textile is 120 minutes fire rated to the UL10B/ASTM E119 time temperature curves per NGC Testing Services report.

LEED CERTIFICATION

CORE & SHELL

- Indoor Environmental Quality
 - Credit 2: Increased Ventilation
 - Credit 4.2: Low Emitting Material
 - Credit 5: Indoor Chemical & Pollutant Control
 - Credit 8: Daylight and Views
- Innovation & Design Process
 - Credit 1.1: Innovation in Design

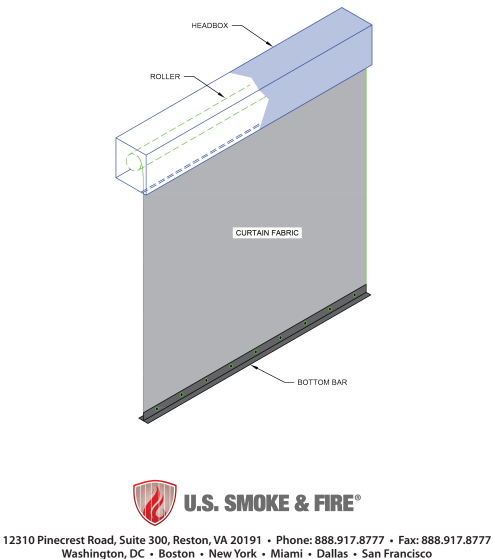
SIZES:

CURTAIN DROP	SINGLE BOX	DOUBLE BOX SIDE BY SIDE	DOUBLE BOX OVER/UNDER
Down to 9'10"	6" x 6"	10" x 6"	6" x 10"
Down to 26'3"	7″ x 7″	12" x 7"	7″ x 12″
Down to 39'4"	8" × 8"	14 x 8"	8"x 14"

LOADS:

- Structural Load: 10-15 lbs./ linear ft.
- Structural Load- Unistrut mount 3/8 threaded rods 4' on center- slab mount or to C channel framing
- Electrical Load- 20 amp dedicated circuit can operate up to four group control panelsel

SMOKE CURTAIN DIAGRAM



www.ussmokeandfire.com • aeteam@ussmokeandfire.com









International Organization for Standardization

