

FIRE SAFETY CURTAINS



PROTECTING THEATRES FOR MORE THAN 100 YEARS

WENGERCORP.COM | 800.4WENGER (493.6437)

WHY TAKE CHANCES?

Fire curtains are a key component in your fire safety system. Most building codes require a self-closing fire curtain to protect your audience, performers, staff, students and building. J.R. Clancy fire curtains are the smart, economical solution for new theatres and upgrades of existing systems.

FIRE CURTAINS DESIGNED TO MEET YOUR SPECIFIC NEEDS

- Brail, Straight Lift or Tripped Framed: to suit your stage architecture
- Drive Mechanism:
 - Fire Curtain Hoist
 - Line Shaft Hoist
 - Traction Drive Hoist

THE SUPERIOR PRODUCT CHOICE

- Fully Approved Meets IBC and other nationally recognized fire codes.
- **ZetexPlus**[®] **Protection** Unique fabric prevents heat, smoke, and fire from reaching the audience.
- **30-Minute Rating –** Meets or exceeds fire code requirements.
- Zero-Smoke Rating Non-carcinogenic and keeps smoke and fumes to a minimum.
- **Easy and Economical** An affordable installation or upgrade for your auditorium or theatre.

WE ARE LEADERS IN PROTECTION

J.R. Clancy, a product brand of Wenger Corporation, developed and patented the first automatic self-closing fire curtain in 1904. Today we continue to be the leaders in development of new fire curtain materials and mechanisms to protect your theatre.

Contact us for everything from complete turnkey solutions to add-on accessories to meet your fire code and project requirements. We stock parts to service fire curtains of all eras.

For more on Fire Safety Curtains or information on our complete rigging solutions, email us at JRCinfo@wengercorp.com or call today, 1-800-836-1885.



Enclosed releases provide protection against accidental operation.



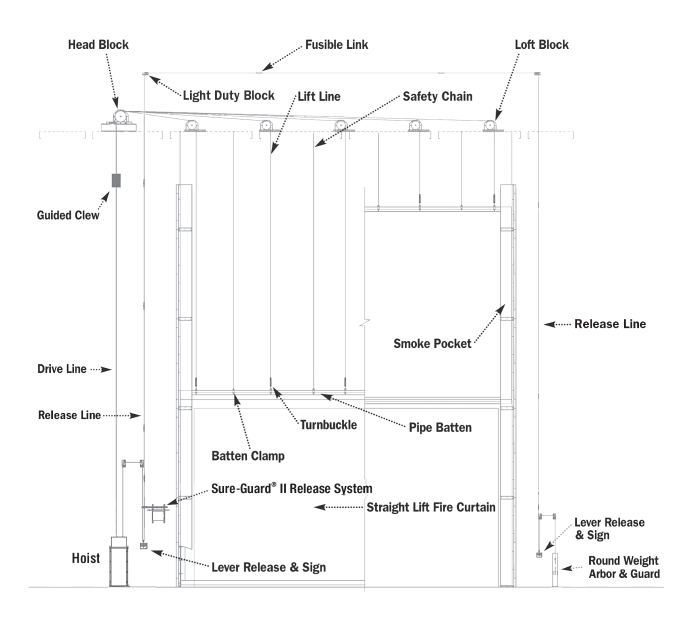


Sure-Guard® II Release System allows automatic triggering by smoke detectors, heat detectors or fire alarm systems.





FIRE CURTAIN SYSTEM DRAWING





LISTINGS AND CERTIFICATIONS

Curtains made of ZetexPlus® Style A-1210 material are listed for use as Proscenium Fire Protection Curtains by the California State Fire Marshal (listing #1670-1164:0101) and the NYC Department of Buildings Materials and Equipment Acceptance (MEA 212-08-M).



WIRE INSERTION

ZetexPlus® A-1210 meets the strength requirements of the IBC without requiring wire insertion. Should you have unusual requirements, stainless steel wire can be woven into the fabric as an additional option.

HEAT RESISTING ZETEXPLUS® BORDERS

Heat resisting borders made from ZetexPlus® A-800 fabric (26 oz./sq. yd.) are available in natural tan and black. These are used to prevent hot spots due to high temperature theatrical lights from damaging stage curtains. This lighter weight fabric is more flexible and is easier to hang on stage.

SMOKE CURTAINS

Smoke curtains of ZetexPlus® A-800 with intumescent coating are available in natural. These are used to control the transmission of smoke either where fire protection is not required or where smoke needs to be directed for venting.

CODES & STANDARDS

J.R. Clancy provided fire curtain systems meet the International Building Codes, IBC, NFPA 80 "Standard for Fire Doors and Other Opening Protectives," and ANSI E1.22 "Entertainment Technology Fire Safety Curtain Systems.



© 2025 Wenger Corporation USA/4-25/D/W/LT0144H



CORPORATION

Minnesota Location	Wenger Phone 800.4WENGER (493-6437) Wenger Worldwide +1.507.455.4100 Parts & Service 800.887.7145 wengercorp.com
	GearBoss Phone 800.493.6437 gearboss.com
	555 Park Drive, PO Box 448 Owatonna MN 55060
New York Location	J.R. Clancy Phone 800.836.1885 J.R. Clancy Worldwide +1.315.451.3440 jrclancy.com 7041 Interstate Island Road Syracuse NY 13209

Brands of Wenger Corporation

Follow us on Social Media



F 0 9 5

Music Education





FOD

Performing Arts



