JOEL RIGGING FIRE CURTAINS

JOEL Rigging has been providing Proscenium Fire Safety Curtains and Heat Borders to the theater industry for decades with unmatched quality and quality control throughout every step of the process. Fire Curtains and Heat Borders are available in Tan or Black.

A Proscenium Fire Safety Curtains is installed in a theater for the purpose of protecting the audiences from a fire on stage. These curtains are made of non-combustible materials (see ASTM E 136), and meet or exceed all applicable fire and safety codes.

The curtains contain NO ASBESTOS.



JOEL RIGGING fire curtains meet or exceed the following:



- IBC (International Building Code-2006)
- NFPA Life Safety Code 101 (2009)
- NFPA 5000 Building Construction and Safety Code (2009)
- NFPA 80 Standard for Doors and Other Opening Protectives (2010)
- ANSI E1.22 Entertainment Technology -Fire Curtain Systems (2009) -- Except 3.3.2
- MEA # 217-00-M (City of New York, Dept. of Buildings)
- 1997 & Earlier (UBC, SBCCI, BOCA)

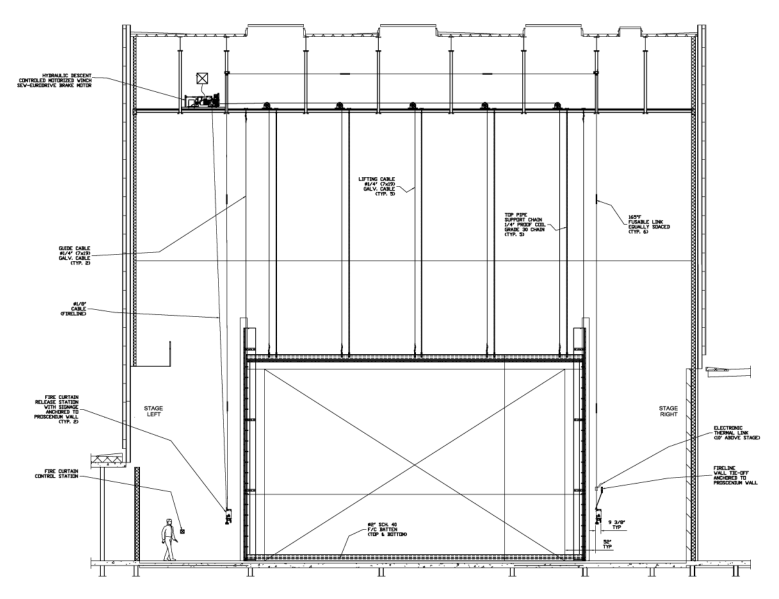




CENTER IN THE SQUARE -KITCHENER



JOEL RIGGING FIRE CURTAINS



ELEVATION: (TYPICAL: CUSTOM FABRICATED ACCORDING TO PROJECT REQUIREMENTS)



