

COMMUNICATION SYSTEMS SPECIALISTS

Services Offered:

- Audits
- Installation
- Maintenance

Manufacturer Partners Include:





For a full range of services available, see our website: www.css-mn.com







Fire Stop Installation & Management

When new cabling is installed in the same pathways as the old cable, fire-stopped penetrations need to be replaced or protected to ensure current fire safety codes are met. CSS offers effective fire-stop installation and maintenance solutions. CSS also offers site audits of riser closets to assess code compliance and recommends solutions to bring noncompliant backbone in risers up to code.

Importance of Fire Stopping:

Proper fire stop materials in risers need to be installed and maintained in order to restrict a fire to a single room/riser closet (containment zone). In the event of a fire, cables leaving the riser can serve as a conduit to spread that fire, smoke and toxic gases onto tenant floors if the horizontal and vertical penetrations are not properly fire stopped and sealed. Compartmenta-

tion of a fire to a single room/riser closet minimizes property loss and interruptions to business operations. Fire stopping is important because it saves lives, protects critical systems and investments, and serves to reduce building liability.

CSS' team is well-qualified and trained to identify fire stop needs and install an effective fire stop system.

CSS will give every project, regardless of size, the same devotion to detail.

Free Consultation: If you are a Building Owner or a Property Manager responsible to ensure the fire safety of your building, call on CSS to be your

communications partner. Whether for fire stop installation/management, abandoned cabling removal/recycling, or riser management solutions, CSS is the Trusted Adviser you have been looking for.

P.O. Box 480091 Coon Rapids, MN 55448 TELE: 763-413-3225 ● FAX: 763-219-4669 E-MAIL: service@css-mn.com Visit Our Website at www.css-mn.com