



FIRE INSURANCE

When non-metallic conduit is exposed to fire or elevated temperatures it can burn or decompose, generating smoke, heat and toxic gases, and opening up a pathway for the fire to spread throughout the building. *Steel* conduit helps inhibit the spread of fire because it's non-combustible. That's why it's permitted in *all* environmental air spaces. Plus *steel* conduit is easier and less costly to seal when it penetrates floors, walls and ceilings.



- Coefficient of expansion compatible with common building materials
- Chemical compatibility with concrete
- Recyclable
- High tensile strength
- Competitive life-cycle costs
- Adaptable to future wiring changes

Want to add some extra insurance? Specify RMC, IMC or EMT *steel* conduit.

The fact that *steel* conduit is non-combustible is only one of the many benefits it provides.

Others include:

- Proven equipment grounding conductor
- EMI Shielding
- Physical protection of conductors

For more information, write:

The Steel Tube Institute, 2000 Ponce de Leon Suite 600, Coral Gables, FL 33134.

E-mail: STINA@steeltubeinstitute.org

Visit our conduit website at:

www.steelconduit.org



Another Good Reason to Specify *Steel* Conduit