



KNOCK KNOCK

What's there? Sharp nails, drill bits, screws, powerful nail guns, heavy equipment. Not to mention masonry workers, drywallers, HVAC installers and other tradesmen.

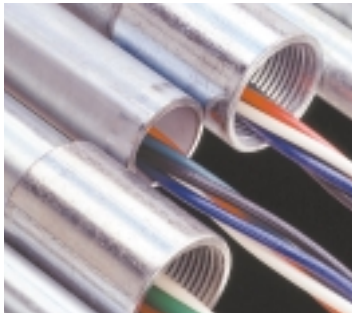
What can you do to protect your vulnerable electrical conductors from physical damage? Specify *steel* conduit.

Steel conduit is tough. It provides the best physical protection you can get. But protecting against physical damage is only one of the many benefits it provides.

Here are some of the others:

- Competitive life-cycle costs
- EMI shielding

- Proven equipment grounding conductor
- Chemically compatible with concrete
- Coefficient of expansion compatible with common building materials
- Non-combustible
- Recyclable
- High-tensile strength
- Adaptable to future wiring changes



Toughen up. Specify RMC, IMC or EMT *steel* conduit.

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