



KNOCK KNOCK



What's there? Powerful nail guns, drill bits, heavy equipment, workers and tradesmen. *Steel* conduit provides the best physical protection for your vulnerable electrical conductors. It also shields against EMI/EMF, and is a proven equipment grounding conductor, is non-combustible and is adaptable to future wiring changes. Toughen up. Specify RMC, IMC or EMT *Steel Conduit*

- **Rigid Steel Conduit**
- **Electrical Metallic Tubing**
- **Intermediate Metal Conduit**

For more information, contact the Steel Tube Institute, Tel: (305) 421-6326. STINA@steeltubeinstitute.org

www.steelconduit.org



**Steel Tube
Institute**
OF NORTH AMERICA
Conduit Section

Another Good Reason to Specify *Steel* Conduit



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. It also provides the best physical protection, shields against EMI/EMF, is a proven equipment grounding conductor, is adaptable to future wiring changes and is completely recyclable. Want to add some extra insurance? Specify RMC, IMC or EMT *Steel Conduit*.

- **Rigid
Steel Conduit**

- **Electrical
Metallic Tubing**

- **Intermediate
Metal Conduit**

For more information, contact
the Steel Tube Institute,
Tel: (305) 421-6326.
STINA@steeltubeinstitute.org

www.steelconduit.org



**Steel Tube
Institute**
OF NORTH AMERICA

Conduit Section

Another Good Reason to Specify *Steel* Conduit



PRESTO CHANGED



The need to replace or upgrade power, data and communications circuits can happen overnight. *Steel* conduit makes it easier to pull old wiring and install new systems. It provides the quickest and most efficient changeover or upgrading of electrical conductors. *Steel* conduit also provides the best physical protection, shields against

EMI/EMF, is a proven equipment grounding conductor, is non-combustible, is adaptable to future wiring changes and is completely recyclable. Be adaptable. Specify RMC, IMC or EMT *Steel Conduit*.

- **Rigid
Steel Conduit**

- **Electrical
Metallic Tubing**

- **Intermediate
Metal Conduit**

For more information, contact
the Steel Tube Institute,
Tel: (305) 421-6326.
STINA@steeltubeinstitute.org

www.steelconduit.org



**Steel Tube
Institute**

OF NORTH AMERICA

Conduit Section

Another Good Reason to Specify *Steel* Conduit



YOU'RE GROUNDED



Steel conduit and tubing are recognized by the National Electrical Code® as equipment grounding conductors. So there's no need for supplemental grounding conductors. And we have the research to prove it.

Our GEMI analysis software program, based on research by Georgia Tech, helps you calculate the length of the conduit run for proper grounding and shows why supplemental grounding conductors are unnecessary. It's available at www.steelconduit.org. Specify RMC, IMC or EMT *Steel Conduit*.

• **Rigid
Steel Conduit**

• **Electrical
Metallic Tubing**

• **Intermediate
Metal Conduit**

For more information, contact
the Steel Tube Institute,
Tel: (305) 421-6326.
STINA@steeltubeinstitute.org

www.steelconduit.org



**Steel Tube
Institute**
OF NORTH AMERICA
Conduit Section

Another Good Reason to Specify *Steel Conduit*



POWER QUALITY



Steel conduit can provide shielding for computers and sensitive electronic equipment from the electromagnetic interference (EMI) caused by nearby power distribution systems. Research by Georgia Tech shows that the use of *steel* conduit reduces electromagnetic fields at 60 Hz power frequency levels by as much as 95 percent. *Steel* conduit also provides the best physical

protection for your vulnerable electrical conductors, and it's a proven equipment grounding conductor, is non-combustible, is adaptable to future wiring changes and is completely recyclable. Want cost effective shielding against EMI? Specify RMC, IMC or EMT *Steel Conduit*.

• **Rigid
Steel Conduit**

• **Electrical
Metallic Tubing**

• **Intermediate
Metal Conduit**

For more information, contact
the Steel Tube Institute,
Tel: (305) 421-6326.
STINA@steeltubeinstitute.org

www.steelconduit.org



**Steel Tube
Institute**
OF NORTH AMERICA

Conduit Section

Another Good Reason to Specify *Steel* Conduit