Steel conduit protects better than any other electrical raceway. It is practically impervious to accidents, carelessness and even intentional damage. As a building changes to meet user needs, other wiring methods must be removed and replaced, but steel conduit can be reused again and again.

**FUTURE-PROOFS POWER AND CIRCUITS**
- Easily replace essential circuits.
- Can be repurposed to fit future use.
- Saves future costs & materials.

**STANDS UP AGAINST NATURE'S TOUGHEST DISASTERS**
- Tornadoes
- Earthquakes
- Hurricanes
- Flooding

**SHIELDS DATA & CRITICAL DEVICES FROM ELECTROMAGNETIC INTERFERENCE (EMI)**
- Reduces electromagnetic fields by up to 95%.
- Protects highly sensitive data and IT equipment.
- Contains critical data and prohibits outside access.

**REDUCES EMI BY UP TO 95%**

**SAVES FUTURE COSTS + MATERIALS**

**DEFENDS AGAINST FIRES**
- Steel RMC, IMC and EMT protect conductors so they won’t add fuel to a fire or become a source of ignition.
- Steel conduit is non-combustible – steel only melts at 2,800°F.
- Protects against fire & explosions.
- Ideal in high-risk areas as permitted by the National Electrical Code® (NEC):
  - Gas stations
  - Grain elevators
  - Refineries

**PROTECTS CRITICAL CIRCUITS AND POWER DISTRIBUTION FROM PHYSICAL DAMAGE**
- Steel conduit is the strongest electrical raceway on the market.
- Hard to pierce, penetrate or break.
- Resists sabotage.

**EMI REDUCTION**
- Steel: 70–95%
- Aluminum: 10%
- PVC: 0%

**NON-COMBUSTIBLE**

**MELTS AT 2,800°F**