

Celebrating 50 Years

NOW IN STOCK AT PEPCO

ALUMINUM EMTFROM AMERICAN CONDUIT

Installs Faster, Looks Better Longer

Lightweight and Easier to Install

- 35% to 75% labor savings at only 1/3 the weight of steel EMT
- · Easy field fabrication and greater worker safety
- Installs with fewer workers

Superior Appearance and Durability

- Corrosion resistant aluminum won't rust, discolor, or streak
- Keep your project looking better longer









Frequently Asked Questions About Aluminum EMT

- O: Does aluminum EMT meet the same code requirements as steel EMT?
- A: Yes Sapa Aluminum EMT meets UL797 and ANSI C80 3.
- **Q**: Can I use galvanized fittings with Aluminum EMT?
- A: Yes NEC 344.10(A) allows the use of either aluminum or galvanized fittings.

- Q: Will cutting & threading aluminum be harder than steel?
- A: No use your standard cutting tools & dies and you'll get fast, easy cuts & threads.
- **Q**: Any Differences for Bending Aluminum EMT?
- A: No Use your standard equipment, but it will be much easier.

Contact your Pepco Sales Rep for more information about this product.