

FMT with LTC connectors cost less to buy, less to assemble



Available in 3/8" or 1/2" trade size.



The Chicago Electrical Code

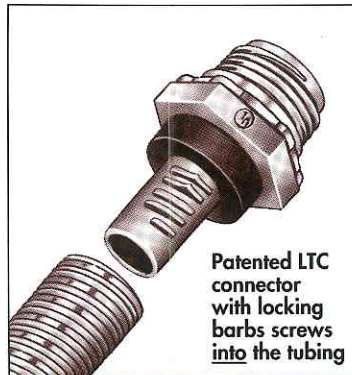
The code provides that any electrical fitting that is not one piece in construction, must be disassembled on sight, and then reassembled.

No problem.

Since LTC's liquid tight connector is one piece, it minimizes assembly time. LTC's flexible metal tubing (FMT) kit consists of:

- One section of 3/8" or 1/2" flexible metal tubing in your choice of 4' or 6' length.
- Two LTC one-piece, zinc die-cast, liquid tight fittings with rubberized polymer gaskets.
- Two positive locking, steel locknuts.
- Optional: Solid or stranded wire with 6" leads, each end plugged 5/8".

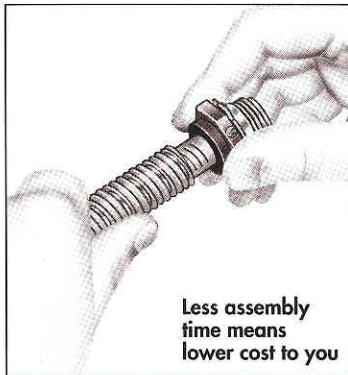
LTC's liquid tight connector assembles in seconds... the solution to plenum installation problems



Patented LTC connector with locking barbs screws into the tubing

Patented one-piece liquid tight connector

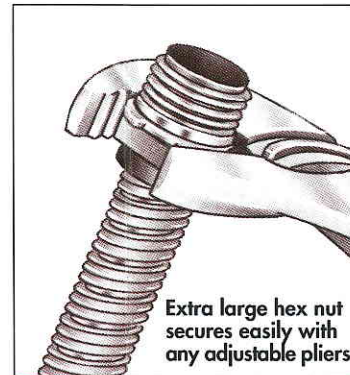
Note the long, externally threaded shaft with locking barbs. It's designed to screw into the flexible metal tubing, forming a structurally secure connection that's liquid tight, smoke tight and dust tight.



Less assembly time means lower cost to you

Installations are faster and easier

A few quick twists of the wrist...and a few seconds of your time...are all that is needed to join the connector and tubing. This can add up to big savings in work and time spent on the job.



Extra large hex nut secures easily with any adjustable pliers

No special tools or fittings needed

Oversize hex nut—large enough to cover knockout openings—secures easily for a liquid tight, smoke tight, dust tight connection with positive ground. Tubing cuts and imbeds itself into the tough rubberized polymer gasket for an absolute seal.



Visually inspectable for Chicago Code approval

The absolute seal is visually inspectable

Because you can see the tubing seal in the gasket, you (and the inspector) know for sure that the LTC connector is installed correctly. Unlike 3 or 4 piece compression-type connectors, there can be no lost or misaligned parts.