

# PENDANT DOME INSTALLATION

#### Material is available at most hardware stores.

- 1" EMT Tubing sold in the electrical dept. in 10' lengths
- Two 1" EMT S. S. Connectors (comes with Fastening Ring) (Electrical Dept.)
- 1' Floor Flange (Plumbing Dept.)

 Two 4" regular or stove bolts, (measure height of your ceiling support angle bar) ruts and two washer, minimum 1/2"dia.

Cut EMT tubing so that base of pendant is 10' to 14' from the floor.

Fasten the E.S. S. Connectors securely to each end.

#### To mount to criling:

Place flat surface of Floor Flange against bottom of webbed ceiling support beam (also known as a Truss).

Insert the 2 stove bolts through floor flange holes and through the

support beam gap to extend above the top of the support beam, add washers and bolt to the support beam.

Serew the BMT SS Connector with EMT Tubing to the Floor

Screw the BMT SS Connector with EMT Tubing to the Pl Flange.

## Alternate method:

Simply bolt Floor Flange to any solid part of the ceiling using appropriate fasteners.

### To mount to Pendant Dome:

Insert threaded end of socond EMT S S Connector through dome and eamera bracket. Fasten using fastening ring (usually included with the EMT SS connector from hardware store).

#### Ontional Mount:

You can use 3/4 EMT Tubing and EIMT S.S. Connectors and Floor Flange if you prefer. However, you will need a support ring or large washer to prevent the Pendant Dome from falling over the narrower EMT S.S. Connector.

