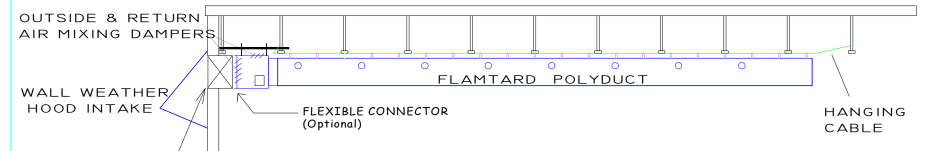


TYPICAL ENERGY JET INSTALLATION



WALL SLEEVE (BY OTHERS)

EJ UNIT:

- 1. SUSPEND EJ UNIT FROM ROOF SUPPORTS BY TRAPEZING THE UNIT. THIS CAN BE ACCOMPLISHED WITH THREADED ROD AND ANGLE IRON OR UNISTRUT.
- 2. USE ANTI-VIBRATION PADS OR SPRINGS (OPTIONAL).
- 3. CONNECT ANY HARD DUCT TO THE EJ UNIT WITH FLEXIBLE CONNECTORS. IF THE UNIT IS PLACED DIERECTLY IN A BLOCK WALL THEN FLEXIBLE CONNECTORS WILL NOT BE NECESSARY. BE SURE TO SEEL ANY GAPS WITH SILICON.

DUCT:

- 1. STRETCH CABLE TIGHT WITH TURN BUCKLES. USE ANGLE IRON TO ANCHOR CABLE 3 - 4" ABOVE EJ'S CONNECTING NOZZLE.
- 2. HANG DUCT FROM CABLE USING SUPER CLIPS.
- 3. FOLD UNDER 6" OF DUCT AND PULL COMPLETELY ON NOZZLE.
- 4. USE BAND CLAMP TO SECURE DUCT.
- 5. ADD CHAIN DROPS AS NEEDED TO KEEP DUCT AND CABLE FROM SAGGING. (TYPICALLY AROUND 20 25 FEET APART)
- 6. AFTER STARTING EJ UNIT, LOOSEN BAND CLAMP AND STRAIGHTEN DUCT TO MINIMIZE ANY SLACK OR FLUTTER.