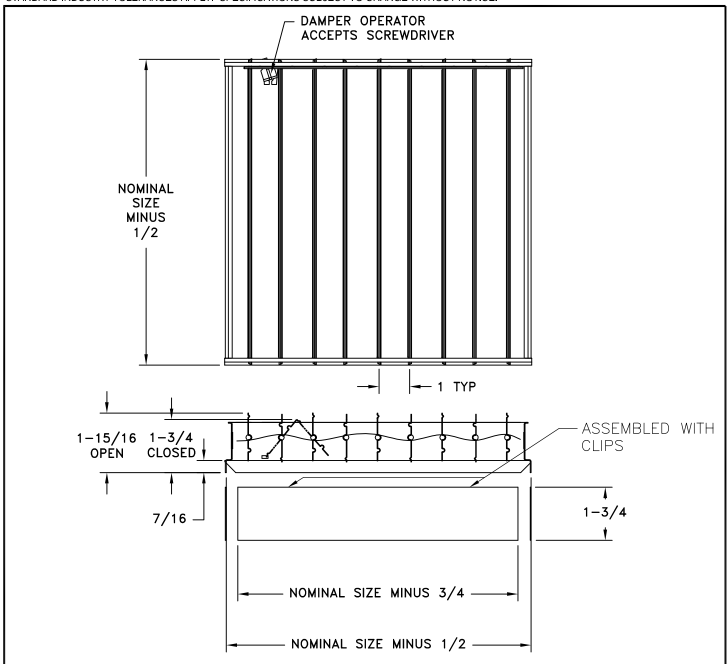
MODEL OBDDM OPPOSED BLADE DAMPER-DUCT MOUNT

STANDARD INDUSTRY TOLERANCES APPLY. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.



Model OBDDM is constructed of galvanized steel with vertical blades that simultaneously move in opposite directions to provide uniform air distribution over the entire diffuser face. Tension spring interwoven on blade pivot points permits positive damper setting in any position from fully open to fully closed. Damper blades are screwdriver operated. Extremely shallow depth allows damper to be used in shallow stackheads. 20 Ga. galvanized steel blanks form ductwork downstream for diffuser to mount to. Steel construction. Mill finish.

PROJECT:
ARCHITECT:
ENGINEER:
CONTRACTOR:
LOCATION:

