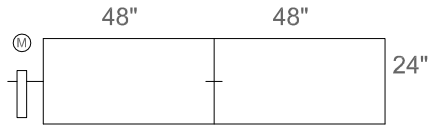
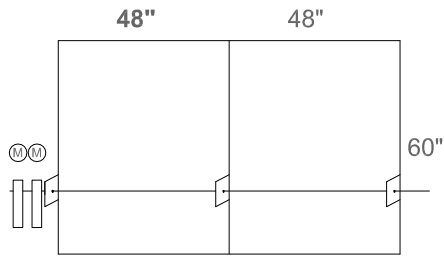


JACK SHAFT GUIDE

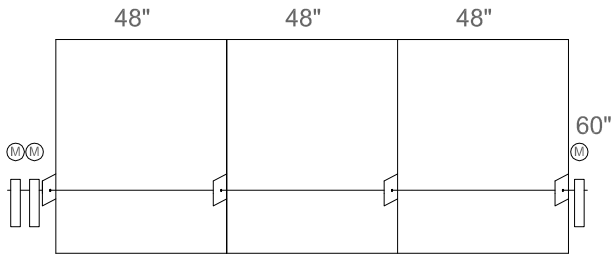
FOR PARALLEL BLADE DAMPERS
PBS-4H6 & PBX-4H6



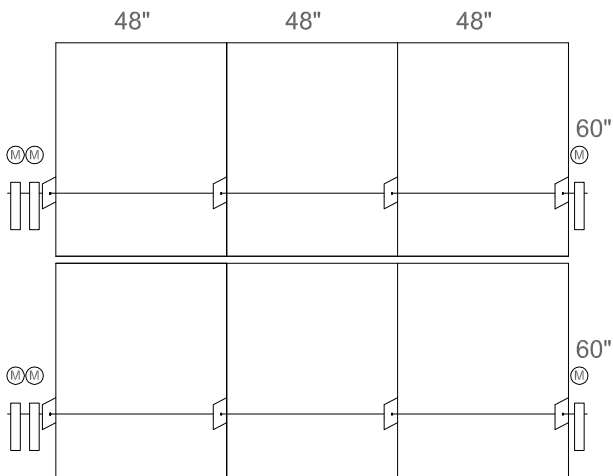
2 SECTION WIDE X 1 SECTION HIGH
WITH JOINER PINS



2 SECTIONS WIDE X 1 SECTION HIGH
= $\frac{3}{4}$ " JACKSHAFT



3 SECTIONS WIDE X 1 SECTION HIGH
= 1" JACKSHAFT



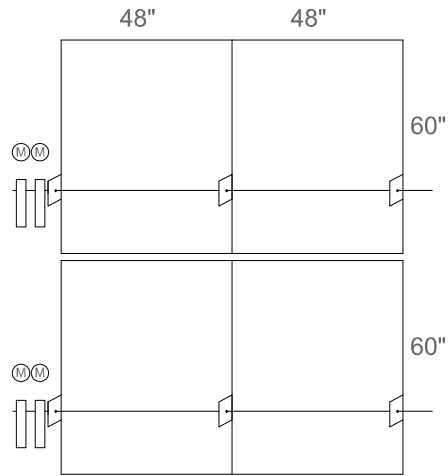
3 SECTIONS WIDE X 1 OR
MORE SECTIONS HIGH
= 1" JACKSHAFTING

TO SELECT ACTUATORS AND TORQUE REQUIRED,
SEE INDIVIDUAL DAMPER PERFORMANCE SHEETS.

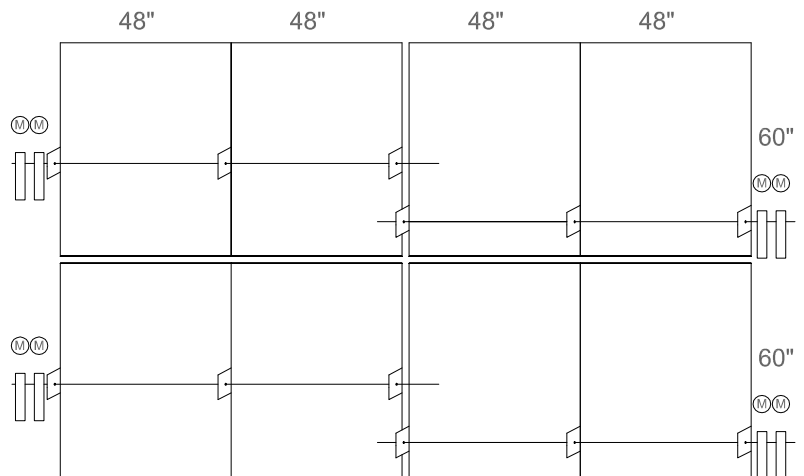
FOR LARGER DAMPERS, PLEASE CONTACT OUR
MANUFACTURING PLANT.

1 MAXIMUM SIZED SECTION IS 48" WIDE X 72" HIGH
(FOR PBS-4H6 & PBX-4H6)

NOTE: USE OF JOINER PINS IS LIMITED TO
96" WIDE AND 24" HIGH WIDE MAXIMUM
(2 SECTIONS)



2 SECTIONS WIDE X 2 SECTIONS HIGH
= $\frac{3}{4}$ " JACKSHAFTING



4 SECTIONS WIDE X 2 SECTIONS HIGH
= $\frac{3}{4}$ " JACKSHAFTING

JACKSHAFT GUIDE-PARALLEL