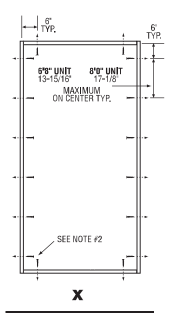
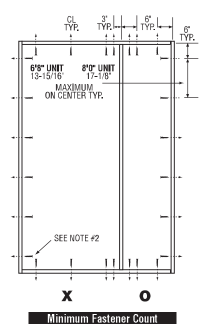
# STRUCTURAL PERFORMANCE ANCHOR DETAIL



# **6'8" UNIT** 13**-1**5/16" **8'0" UNIT** 17-1/8" MAXIMUM ON CENTER TYP. SEE NOTE #2 X X



## Minimum Fastener Count

- 2 per horizontal framing member
- 6 per vertical framing member

See notes for additional detail

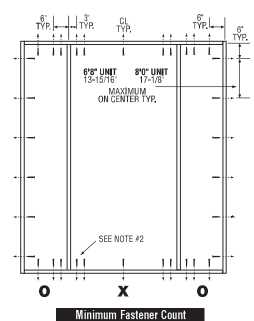
## Minimum Fastener Count

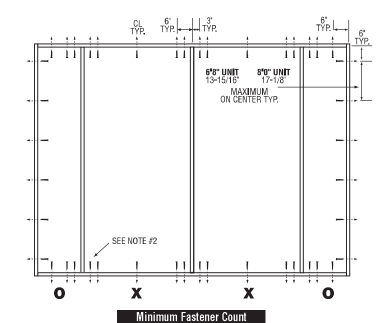
- 8 per horizontal framing member
- 6 per vertical framing member

See notes for additional detail

- 7 per horizontal framing member
- 6 per vertical framing member

See notes for additional detail





## • 11 per horizontal framing member

- 6 per vertical framing member

See notes for additional detail

### • 16 per horizontal framing member

- 6 per vertical framing member

See notes for additional detail

- 1. Cylindrical and deadbolt hardware required at 5-1/2" centerline for 6'8" and smaller and 10-1/2" centerline for door heights greater than 6'8". Evaluated with Kwikset Series 400 latch and Series 980 deadbolt.
- 2. Fasteners analyzed for this unit include #10 wood screws (1-1/2" embedment) or 3/16" Tapcons (1-1/4" embedment).
- 3. Two #10 x 2-1/2" screws required through each hinge on the vertical jamb or mullion.
- 4. Two #8 x 2" screws required through each strike plate.
- 5. Wood bucks by others, must be anchored properly to transfer loads to the structure.
- 6. Rough opening to accommodate no greater than 1/4" shim space.