

Seismic Cover - Professional Series Model(s) EJ-FCT and EJ-FCT-W Vertical Expansion Control System

The following installation procedure is very important and must be fully understood prior to beginning any work. To ensure proper installation and performance of expansion joint system the following actions must be completed by the installing contractor. Failure to do so will affect product warranty.

1) Carefully read and understand installation procedure. Contact Technical Service Department for product assistance.
2) Inspect all shipments and materials for missing or damaged components and hardware. Contact Customer Service with order number and invoice for prompt assistance.
3) Inspect substrate or adjacent construction for acceptance before beginning work. Report unacceptable construction to the project manager for scheduled repair work.

Standard Components


Aluminum base extrusion $\mathrm{p} / \mathrm{n}$ : 15244


Special countersink bit $\mathrm{p} / \mathrm{n}$ : 20650


Screw $1 / 4$ " $\times 13 / 4$ $\mathrm{p} / \mathrm{n}: 5621$


INS seal strip p/n: 2838

Components shown below vary in size depending on model of system


Coverplate - flush condition

| Model \# | Part \# | "A" dim. |
| :--- | :--- | :--- |
| EJ-FCT-600 | 15400 | $131 / 2^{\prime \prime}$ |
| EJFCT-800 | 15001 | $171 / 2^{\prime \prime}$ |
| EJ-FCT-1000 | 15402 | $211 / 2^{\prime \prime}$ |
| EJ-FCT-1200 | 15403 | $251 / 2^{\prime \prime}$ |
| EJFCT-1800 | 15404 | $371 / 2^{\prime \prime}$ |
| EJ-FCT-2400 | 15405 | $491 / 2^{\prime \prime}$ |



Coverplate - corner condition

| Model \# | Part \# | " $\mathrm{A}^{\prime \prime}$ dim. |
| :--- | :---: | :---: |
| EJ-FCT-600W | 15406 | $95 / 8^{\prime \prime}$ |
| EJFCT-800W | 15007 | $125 / 8^{\prime \prime}$ |
| EJ-FCT-1000W | 15408 | $155 / 8^{\prime \prime}$ |
| EJ-FCT-1200W | 15409 | $185 / 8^{\prime \prime}$ |
| EJ-FCT-1800W | 15410 | $275 / 8^{\prime \prime}$ |
| EJ-FCT-2400W | 15411 | $365 / 8^{\prime \prime}$ |



Self-center bar - flush condition

| Model \# | Part \# | "B" dim. |
| :--- | :--- | :--- |
| EJ-FCT-600 | 15643 | $123 / 8^{\prime \prime}$ |
| EJFCT-800 | 15630 | $183 / 8^{\prime \prime}$ |
| EJ-FCT-1000 | 15631 | $223 / 8^{\prime \prime}$ |
| EJJCCT-1200 | 15603 | $263 / 8^{\prime \prime}$ |
| EJ-FCT-1800 | 15604 | $383 / 8^{\prime \prime}$ |
| EJ-FCT-2400 | 15641 | $503 / 8^{\prime \prime}$ |



Self-center bar - corner condition

| Model \# | Part \# | "B" dim. |
| :--- | :--- | :---: |
| EJ-FCT-600W | 15658 | $9^{\prime \prime}$ |
| EJFCT-800W | 15659 | $12^{\prime \prime}$ |
| EJ-FCT-1000W | 15660 | $14^{\prime \prime}$ |
| EJ-FCT-1200W | 15661 | $16^{\prime \prime}$ |
| EJ-FCT-1800W | 15663 | $22^{\prime \prime}$ |
| EJ-FCT-2400W | 15665 | $28^{\prime \prime}$ |

# Flush Condition 

Joint Opening (J.O.)

## Dimension Chart

| Model \# | "J.O." |
| :--- | :---: |
| EJ-FCT-600 | $6 "$ |
| EJFCT-800 | $8^{\prime \prime}$ |
| EJ-FCT-1000 | $10 "$ |
| EJ-FCT-1200 | $12 "$ |
| EJ-FCT-1800 | $18{ }^{\prime \prime}$ |
| EJ-FCT-2400 | $24 "$ |



1 Prior to begining work, installer shall inspect for proper wall construction. Verify joint opening is as called for on chart.


2
Place aluminum wall extrusion on edge of opening as shown. Utilizing supplied countersink bit drill through extrusion and drywall into stud. Fasten with drywall screws (by others) spaced at 18" o.c. maximum, start 6" from ends. NOTE: See step 3 next page before installing all base members.


3
As you install aluminum base member sections, slide self-center bars into circular cavities. Make sure that "TOP" indicator is facing out and that all bars are in same orientation. Utilizing duct tape or something simular put a small strip on bar to hold spacing at 24" o.c.


4 Slide gasket into coverplate
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Center coverplate over joint opening, aligning the holes for the self-centering bars over the previously installed bars. Insert the $1 / 4$ " $\times 11 / 4$ " csk flathead machine screw through the cover into self-centering bars. Tighten to create measurable tension in bar.


Prior to begining work, installer shall inspect for proper wall construction. Verify joint opening is as called for on chart.


2
A) Place aluminum wall extrusion on edge of opening as shown. Utilizing supplied countersink bit drill through extrusion and drywall into stud.
B) Fasten with drywall screws (by others) spaced at 18 " o.c. maximum, start 6 " from ends.
NOTE: See step 6 before installing all base members.


3 slide gasket into coverplate


4
Position coverplate onto system as shown until gasket sits firmly against wall. Utilize a T-square to mark a line on wall flush with coverplate. Remove coverplate and make a second mark parallel to first but $1 / 8$ " into joint opening.

A) Position aluminum wall extrusion flush with the second line drawn. Drill through aluminum wall extrusion into adjacent wall at 18 " on center.
B) Fasten aluminum wall extrusion to wall with at least $1 / 4^{\prime \prime} \times 2^{\prime \prime}$ screws (By Others).

Note: screw must fasten into wall stud.


6
As you install aluminum base member sections, slide self-center bars into circular cavities. Make sure that "TOP" indicator is facing out and that all bars are in same orientation. Utilizing duct tape or something simular put a small strip on bar to hold spacing at 24" o.c.


Snap lock coverplate with leaf spring assembly into cavity of wall mount.


Center coverplate over joint opening, aligning the holes for the self-centering bars over the previously installed bars. Insert the $1 / 4$ " $\times 1 \frac{1}{4}$ " csk flathead machine screw through the cover into self-centering bars. Tighten to create measurable tension in bar.

