

Seismic Span
Traffic Series Model(s) "EJ-PTS" and "EJ-PTS-W" Horizontal Expansion Control Systems

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 at (800) 677-4922 for product assistance.
2) Inspect all shipments and materials for missing or damaged components and hardware. Contact Customer Service at (800) 677-4922 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.


Components shown below vary in size depending on


Seismic-Centering bar (refer to chart for size and PN)

| Model \# | P/N | "B" dim. |
| :--- | :---: | :---: |
| EJ-PTS-200 | 15645 | $73 / 8^{8 "}$ |
| EJ-PTS-400 | 15645 | $73 / 8^{\prime \prime}$ |
| EJ-PTS-600 | 15646 | $123 / 8 "$ |



Seismic-Centering bar (refer to chart for size and PN

| Model \# | P/N | "F" dim. |
| :--- | :---: | :---: |
| EJ-PTS-800 | 15632 | $183 / 8 "$ |
| EJ-PTS-1000 | 15632 | $183 / 8 "$ |
| EJ-PTS-1200 | 15633 | $223 / 8 "$ |
| EJ-PTS-1500 | 15634 | $263 / 8 "$ |
| EJ-PTS-1800 | 15667 | $323 / 8 "$ | model of system



Seismic-Centering bar (refer to chart for size and PN)

| Model \# | P/N | "D" dim. |
| :--- | :---: | :---: |
| EJ-PTS-1000W | 15650 | $12^{\prime \prime}$ |
| EJ-PTS-1200W | 15651 | $14^{\prime \prime}$ |
| EJ-PTS-1500W | 15652 | $16^{\prime \prime}$ |
| EJ-PTS-1800W | 15653 | $19^{\prime \prime}$ |



Functional seal (refer to chart for size and PN)

| Model \# | $\mathrm{P} / \mathrm{N}$ |
| :--- | :--- |
| EJ-PTS-200/200W | 1181 |
| EJ-PTS-400/400W | 1181 |
| EJ-PTS-600/600W | 1175 |
| EJ-PTS-800/800W | 1175 |
| EJ-PTS-1000/1000W | 1176 |
| EJ-PTS-1200/1200W | 1176 |
| EJ-PTS-1500/1500W | 1177 |



Floor to Floor Cover plate (refer to chart for size and $\mathrm{P} / \mathrm{n}$ )
(refer to chart for size and PN)

| Model \# | Aluminum P/N | "C" dim. | S.S. P/N |
| :--- | :---: | :---: | :---: |
| EJ-PTS-200W | 14408 | $33 / 4 "$ | 14424 |
| EJ-PTS-400W | 14409 | $61 / 4 "$ | 14425 |
| EJ-PTS-600W | 14410 | $83 / 4 "$ | 14426 |
| EJ-PTS-800W | 14411 | $111 / 4 "$ | 14427 |
| EJ-PTS-1000W | 14412 | $133 / 4 "$ | 14428 |
| EJ-PTS-1200W | 14413 | $161 / 4 "$ | 14429 |
| EJ-PTS-1500W | 14414 | $201 / 4 "$ | 14430 |
| EJ-PTS-1800W | 14415 | $233 / 4 "$ | 14431 |


| Model \# | Aluminum P/N | "A" dim. |  |
| :--- | :---: | :---: | :--- |
| EJ-PTS-200 | 14400 | $53 / 4 "$ |  |
| EJ-PTS-400 | 14401 | $83 / 4 "$ |  |
| EJ-PTS-600 | 14402 | $113 / 4 "$ |  |
| EJ-PTS-800 | 14403 | $143 / 4 "$ |  |
| EJ-PTS-1000 | 14404 | $173 / 4 "$ |  |
| EJ-PTS-1200 | 14405 | $203 / 4 "$ |  |
| EJ-PTS-1500 | 14406 | $253 / 4 "$ |  |
| EJ-PTS-1800 | 14407 | $293 / 4 "$ |  |

# Installation Procedure 



| Model \# | J.O. | Model \# | J.O. |
| :--- | :---: | :--- | :---: |
| EJ-PTS-200 | $2 "$ | EJ-PTS-1000 | $10^{\prime \prime}$ |
| EJ-PTS-400 | $4^{\prime \prime}$ | EJ-PTS-1200 | $12^{\prime \prime}$ |
| EJ-PTS-600 | $6^{\prime \prime}$ | EJ-PTS-1500 | $15^{\prime \prime}$ |
| EJ-PTS-800 | $8^{\prime \prime}$ | EJ-PTS-1800 | $18^{\prime \prime}$ |

Prepare concrete block out for installation of Seismic Span Expansion Control System. Deficiencies in block out base and spalled edges must be corrected prior to beginning work.
Note: Utilizing concrete repair material, repair corner of concrete slab following manufacturers written instructions.


| Model \# | J.O. | Model \# | J.O. |
| :--- | :---: | :--- | :---: |
| EJ-PTS-200W | $2^{\prime \prime}$ | EJ-PTS-1000W | $10^{\prime \prime}$ |
| EJ-PTS-400W | $4^{\prime \prime}$ | EJ-PTS-1200W | $12^{\prime \prime}$ |
| EJ-PTS-600W | $6^{\prime \prime}$ | EJ-PTS-1500W | $15^{\prime \prime}$ |
| EJ-PTS-800W | $8^{\prime \prime}$ | EJ-PTS-1800W | $18^{\prime \prime}$ |

Corner Condition: Prepare concrete block out for installation of Seismic Span Expansion Control System. Deficiencies in block out base and spalled edges must be corrected prior to beginning work.
Note: Utilizing concrete repair material, repair corner of concrete slab following manufacturers written instructions.


Prepare concrete blockout for installation of expansion joint. Variations in block out dimensions must be corrected prior to beginning work. Note: Leveling grout usually not required if blockout was formed true and level to satisfy expansion joint system depth.


## 3

 (EJ-PTS-1800 \& EJ-PTS-1800W)Install Moisture Barrier. Maintain proper overlap onto blockout base and temporarily affix with Duct Tape.

## Silicone sealant

 location (typ)

Place and adjust aluminum base members into blockouts. Mark anchor locations and follow Hilti recommendations for proper anchor installation. Prior to anchoring base members into place, apply a continuous bead of sealant (by others) onto blockout and at butt ends of aluminum base members. Place and anchor base member.

Flush with finish floor surface


5
Place and adjust aluminum wall mount bracket into blockouts. Mark anchor locations and follow Hilti recommendations for proper anchor installation. Prior to anchoring wall mount brackets into place, apply a continuous bead of sealant (by others) onto blockout and at butt ends of aluminum wall mount brackets. Place and anchor wall mount bracket.


Install moisture barrier utlizing supplied adhesive.
Note: On custom projects, a sheet good style moisture barrier may be utlizied. Refer to Step 3 if applicable.

Note: Seismic-Centering bars are to be inserted from one end of the base member.


As work progresses with placement of base members, install Seismic-centering bars by sliding the sphered ends of the bars into and through the circular cavity of the base members. Set at an aproximate spacing of 18" O.C. Ensure that the "TOP" indicator is facing up and that bars are in same orientation.


Tape and protect exposed metal surfaces during placement of filler material. Fill blockout with infill material. Remove tape immediately after concrete placement.


Install vibration gaskets utilizing adhesive provided. Roll gasket to ensure it is fully seated into the aluminum extrusion.


Align hole in cover with seismic-centering bar threaded insert. Secure cover plate to the seismic-centering bars with the $3 / 8$ " $\times 2$ " Ig machine screws provided. Do not over tighten.
Note: To assure that threads do not loosen, apply Loctite Thread adhesive to threads of the $3 / 8$ " Dia screw before securing cover plate to seismic-centering bars.


EJ-PTS-1000W - EJ-PTS-1800W: Slide in Corner Seismic-centering Bar into cavity of base extrusion as shown above. Seismic-Centering bar shall be spaced at 18" O.C.


11 EJ-PTS-200W - EJ-PTS-800W: Insert and snap lock Corner cover plate with leaf spring assembly into Wall Mount Extrusion.

3/8" Dia $\times 2$ " Ig Cs'k Flat head screw


EJ-PTS-1000W - EJ-PTS-1800W: Insert and snap lock Corner cover plate with leaf spring assembly into Wall Mount Extrusion. Align pre-drilled holes in slide plate with threaded insert in Seismic-Centering bars. Secure with $3 / 8$ " $\times 2$ " csk Flathead screws. Tighten to create measurable tension in the bar. Do not overtighten. Note: To assure that threads do not loosen, apply Loctite Thread adhesive to threads of the $3 / 8$ " Dia screw before securing cover plate to seismic-centering bars.

## Corner Coverplate with leaf

Sealant


11 C EJ-PTS-200W - EJ-PTS-1800W: After Corner cover plate has been installed, apply


12At cover plate splice line attach one side of splice bar to the bottom side of cover plate with $1 / 4$ " $\times 1$ " screws. After one side has been fastened, field match drill holes in splice bar utilizing a .228 " da drill bit allowing the cover plate as a template. After splice bar has been field drilled, install $1 / 4$ " $\times 1$ " screws to fasten splice bar to cover plate.

## Typical Cover Plate Slip Connector Detail Foot to Floor Conditions Only



12 A
At every 50 ft splice line location, attach one side of slip connector to the bottom side of cover plate with $1 / 4$ " $\times 1$ " screws. After one side has been fastened, using $1 / 4$ " $\times 1$ " screws fasten cover plate into slip connector through the holes already pred drilled in coverplate.

