

IMPORTANT INFORMATION

Prior to the commencement of Installation, all materials MUST be inspected for Damage. Any damage must be reported to CONSTRUCTION SPECIALTIES, INC., as soon as possible, so that replacement materials may be furnished without delay.

All work must be completed as per Architect's Approved "Shop Drawings", and in accordance with these Installation Instructions. When installation is complete, all materials must be protected from damage until the Architect's FINAL INSPECTION.

<u>IMPORTANT</u>: READ THROUGH ALL INSTRUCTIONS PRIOR TO STARTING INSTALLATION





Construction Specialties[™]

6696 Route 405 Highway, Muncy PA 17756 (800) 233-8493 Fax (570) 546-5169 www.C-Sgroup.com This document is the property of Construction Specialties, Inc. and contains CONFIDENTIAL PROPRIETARY INFORMATION that is not to be disclosed to third parties and is not to be used without approval in writing from Construction Specialties, Inc.

All materials should be arranged in the order that they are

to be installed. All hardware required for each portion of

the work should be placed with the appropriate materials.

Please review all Approved Shop Drawings and this

components of this assembly.

Document to familiarize yourself with all the details and

12BH



1.) Before beginning installation of these joint covers, review the layouts for the various runs of joint cover as detailed on the approved CS shop drawings.

2.) The "SSRW" series joint covers must be securely mounted to structurally sound substrates. Repair all cracks or spawled areas of the concrete in the blockouts and in the deck adjacent to the blockout.

3.) The blockouts in which the covers are to be mounted must be **flat**, **level and parallel**. The blockout depth should be made deeper than the actual system depth and self-leveling grout should be used to set the final depth, and to provide a smooth, flat finish. The base of the blockout must be flat (along the length of the joint) to within +/-1/16" and level (across the width of the blockout) to within +/-1/16".

4.) The blockout width shown on the CS shop drawings is a minimum width dimension. The blockout may be made wider to allow for greater installation tolerance.

5.) The surface of the blockouts must be clean and free from any loose dust, dirt, debris and oils that may affect the installation of the covers.

6) It is possible that the expansion/seismic joint may have experienced some amount of movement at the time of installation. For proper installation of the "SSRW" covers, the joint width **must be within +/-1/4" of nominal**. If the joint width at the time of installation is not within this tolerance, please contact the factory as some adjustments to the key installation dimensions may be required. These instructions assume that the nominal joint is within tolerance.

7) Coordinate installation of cover with installation of fire barrier systems and vapor barrier membrane when required.

8) ALL INFILL MATERIAL SHALL BE COORDINATED WITH APPROPRIATE TRADE. PLEASE NOTE: CS does not approve specific products, mix, designs or substitutions as we have provided the minimum requirements for the concrete and reinforcement. It is the responsibility of the concrete provider to meet these requirements.

IMPORTANT: Concrete will curl the center-plate of this system unless you take proper measures to prevent it.

Selection of the proper concrete mix is essential. Talk to your local Concrete supply Engineer and discuss this special application and get their recommendation(s) for the mix that will prevent excessive curling of the center-plate/pan. (They know concrete, your local practices and weather conditions.)

Their recommendations may include a low water-to-cement ratio; changing the aggregate, adjusting the cement-to-fly ash ratio; longer cure time; controlling shrinkage with an admixture; moist curing, ect.

All such recommendations should be coordinated with the Architect to ensure the integrity of the specification is maintained.

EXTERIOR INSTALLATION of this expansion joint cover system requires yet more care and in addition to any/all of the above possible recommendations from your Concrete Engineer, moist curing has been found to be essential to a successful installation.



<u>Note</u>: Proper installation of the "SSRW" covers is dependent upon the proper location of the Base Frames. For the Pan Assembly to fit and function properly, the Frames must be anchored parallel to the joint. They must be located at the proper distance from the edge of the joint and the exposed surface dimension must be maintained within a tolerance of +/-1/8".

The Frame Location, Exposed Surface and Joint Width dimensions are shown on the CS shop drawings.





1.1) In the blockout on one side of the joint, measure and mark the bottom of the block out at the Frame location dimension. Strike a chalk line at this location, along the full length of the run. (See Fig 1A & 1B)

1.2) Beginning near the center of the run and working towards each end, position the first length of Frame along the Frame location line.

1.3) Using the Frame as a template, drill the holes for the CS supplied anchors, on both the inside and outside of the frame. Note: The anchors on the outside are of a different type and size than the inside anchors. Refer to the shop drawings for the appropriate anchors. (Follow the drilling instructions provided by the anchor bolt manufacturer.) (See Fig. 1C)

1.4) Remove the Frame and clean the holes and the blockout surface. Reposition the Frame and install the appropriate anchors to anchor the Frame into the blockout. (Follow the anchor manufacturer's installation instructions.)



<u>Note</u>: To assist in maintaining the alignment of the exposed top edge of Base Frames, Alignment Pins are to be placed in adjacent Frame sections prior to installation.

2.1) Place a length of Base Frame into the blockout adjacent to, and butted against, the installed Base Frame. Align the frame to the chalk line and using the Frame as a template, drill the holes for the CS supplied anchors, on both the inside and outside of the frame.

2.2) Remove the Frame and clean the holes and the blockout surface.

2.3) Insert grooved end of the Alignment Pins, approximately 1/2 of its length, into each of the extrusion bosses of the next length of Base Frame.

2.4) Position the adjacent length of Frame into the blockout and insert the alignment pins into the extrusion bosses of the previous Frame.

2.5) Following the instruction from Step 1, position, drill and anchor each additional length of Base Frame for this side of the joint.

2.6) Continue to installe the remaining Base Frames for this side of the joint.

Note: As you approach each end of the run, the last lengths of Frame may have to be cut to the appropriate length.





3.1) Beginning again near the center of the run and working towards each end, position the first length of Hinge Frame against the face of the wall. Note: The top edge must be level with the top edge of the Base Frame and must be level and plumb along its length.

3.2) Using the Hinge Frame as a template, mark the location of the anchor holes and remove the Frame. Drill the holes in the wall for the CS supplied anchors as indicated on the CS shop drawings. (Follow the drilling instructions provided by the anchor bolt manufacturer.) Clean the Holes and the wall surface.

3.3) Reposition the Hinge Frame and anchor to the wall with the CS supplied anchors. (Follow the anchor manufacturer's installation instructions.)

3.4) For additional Hinge Frame lengths, place a length of Hinge Frame adjacent to, and butted against, the installed Hinge Frame. Align the top edge of the Frame as noted and using the Frame as a template, mark, remove the Frame and drill the holes for the CS supplied anchors.

3.5) Remove the Frame and clean the holes and the wall surface.

3.6) Insert grooved end of the Alignment Pin, approximately 1/2 of its length, into the extrusion boss of the next length of Hinge Frame and butt the frames tightly together.

3.7) Position the adjacent length of Frame against the wall and insert the alignment pin into the extrusion boss of the previous Frame.

3.8) Align the Frame and holes and anchor as instructed.

3.5) Repeat and install the remaining Hinge Frames for the entire length of the run.

STEP 3A

ALTERNATE HINGE FRAME INSTALLATION



ALTERNATE HINGE FRAME INSTALLATION

3.1) Beginning again near the center of the run and working towards each end, position the first length of Hinge Frame on top of the Support Angle. Note: The top edge must be level with the top edge of the Base Frame and must be level and plumb along its length, and square to the Base Frame. Maintain the Exposed surface dimension to within +/-1/8".

3.2) Using the Hinge Frame as a template, mark and drill the holes in the Support Angle for the CS supplied hardware as indicated on the CS shop drawings. Remove the Hinge Frame and clean the holes and Support Angle surface.

3.3) Reposition the Hinge Frame and attach it to the Support Angle.

3.4) For additional Hinge Frame lengths, place a length of Hinge Frame adjacent to, and butted against, the installed Hinge Frame. Align the Frame as instructed in Step 3.1 and using the Frame as a template, drill the holes for the CS supplied hardware.

3.5) Remove the Frame and clean the holes and the angle.

3.6) Insert grooved end of the Alignment Pin, approximately 1/2 of its length, into the extrusion boss of the next length of Hinge Frame.

3.7) Position the Hinge Frame on the Support Angle and insert the alignment pin into the extrusion boss of the previous Frame and butt the Frames tightly together.

- 3.8) Align the Frame and holes and attach as instructed.
- 3.9) Repeat and install the remaining Hinge Frames for the entire length of the run.

STEP 4 INSTALLING EDGE BEARINGS



<u>Note</u>: Edge Bearings are used to provide a sliding surface for the Pan during seismic movement and to support the underside of the pan. At some smaller joint widths, Edge Bearings are not required. See CS shop drawings.

4.1) For models with continuous Edge Bearings, begin near the center of the run and position the first length of bearing along the joint edge.

4.2) Using the Edge Bearing as a template, mark the hole locations for the bearing anchors, then remove the bearing.

4.3) Drill the holes for the appropriate CS supplied anchors. (Drill the holes per the anchor manufacture's instructions.)

4.4) Clean the holes and the surface of the blockout and place the Edge Bearing back into position.

4.5) Anchor the Edge Bearing to the slab with the proper anchors.

4.6) Repeat for the remaining Edge Bearing lengths that are required for the full run.

INSTALLING BEARINGS SLIDE BEARING SLIDE BEARING -ANCHOR BASE FRAME HINGE FRAME EDGE BEARING ANCHOR À EDGE BEARING Ы ۰'۸ <u>annan</u>t Δ < Δ Ā ∢ B.W. JOINT WIDTH SLIDE BEARING WIDTH (BW) 0" - 3/4" - CAULK 3/4" - 4 3/4" - CONTINUOUS

<u>Note</u>: The Slide Bearings are used to prevent the pan bearings from dropping into the space between the Base Frame and Edge Bearings during seismic movement and causing damage. When the space between Frames is less than 3/4" wide, the space is to be filled level with caulking (by others). Refer to shop drawing details for slide bearing requirements.

5.1) Models with continuous Slide Bearings, position the first length of continuous slide bearing into the space between the Base Frame and Edge Bearing. Models with seven (7) Slide Bearing pieces in a 10' run, starting at one end of the Base Frame position the first piece so that it butts against the lower leg of the base frame. Place the first piece 6" in from the end and space the remaining Slide Bearing pieces (6 of them) at 18" o.c. (See Fig. 6B)

5.2) Using the Slide Bearing as a template, mark the hole locations for the bearing anchors, then remove the Slide Bearing.

5.3) Drill the holes for the appropriate CS supplied anchors (see shop drawings). (Drill the holes per the anchor manufacture's instructions.) Clean the holes and blockout surface.

5.4) Place the Slide Bearing back into position and anchor to the slab.

4 7/8" AND WIDER - (7) PCS. AT 18" O.C.

STEP 5

5.5) Repeat for the remaining Slide Bearing lengths that are required for each side of the joint.



CENTER PAN INSTALLATION





6.1) Beginning near the center of the run, hold the first Pan Assembly with the Hinge Nosing towards the Hinge Frame.

6.2) While holding the Pan at approximately a 30° angle, position the leg of the Hinge Nosing against the upper portion of the Hinge Frame slot.

6.3) Begin to rotate the Pan downward and engage the Hinge Nosing into the Hinge Frame. <u>Note</u>: Do not force the Pan to rotate as the extrusions should engage easily. If the Pan does not rotate easily, remove the Pan and check for interference.

6.4) Continue to rotate the Pan down until the Pan Bearing is resting on the Base Frame.



<u>Note</u>: Center Pan Assemblies are supplied in typical 10'-0" lengths. Each Pan is to be field spliced to the adjacent Pans to maintain alignment. A minimum 1/16" gap must be maintained between Pan Assemblies to allow for thermal expansion.

7.1) Place the next Pan Assembly onto the Frames as instructed in Step 5.

7.2) Slide the Pan along the Frames until the ends of the Pans butt together. Separate slightly to maintain a minimum 1/16" gap.

7.3) Place a strip of masking tape or duct tape on top of the Pans, over the butt joint, for the full width of the Pan.

7.4) Center one of the CS supplied Splice Plates over the butt joint and attach to the Pan using the supplied Self-Drilling Tek Screws. <u>Note</u>: Maintain the minimum 1/16" gap at the butt joint.



Note:

When approaching the ends of a run of cover, several field issues must be considered to complete the installation and maintain proper function of the covers.

1) Lateral Shear Movement - If lateral shear movement of the buildings is expected, custom "Pop-Out" End Pans will be required and will be indicated on the approved C/S shop drawings.

2) Field Cutting Center Pans - It is likely that a standard 10'-0" length of Center Pan will have to be field cut to fit the exact length between the wall or Pop-Out Pan and the last standard length of Pan.

Review the layout below to familiarize yourself with the cover requirements at the end of a run. Then review the next few installation steps before proceeding with installation.

POUR STOP INSTALLATION





<u>Note</u>: When no Pop-Out Pan are required in a run, Pour Stop Angles are used to end the run at a wall or in place of Splice Plates at butt joints.

8.1) Fasteners need to anchor through rib of center pan. On the bottom flange of the Pour Stop measure back to center of the rib, 1" in from each end and drill two (2) 13/64" diameter holes for CS supplied fasteners. (Drill the holes per the anchor manufacture's instructions.) (See details above for reference.)

8.2) Place the Pour Stop into position and anchor to the center pan.

8.3) Repeat this step for any remaining Pour Stop installations that are required at butt joints or end pans.



FIELD CUT CENTER PAN



NOTE: DIM. "X" IS TO BE MEASURED FROM TOP EDGE OF POP-OUT PAN TO NEAREST EDGE OF TYP. 10' PAN.

THE ACTUAL FIELD CUTTING LENGTH IS EQUAL TO DIM. "X" (-) 1".

NOTE: 1" SPACE REQUIRED FOR CAULK JOINT.

<u>Note</u>: To assist in determining the cut length for the Center Pan, temporarily place one of the custom Pop-Out End Pans in position at the end of the joint. The flat end of the pop-out Pan should butt to the face of the wall, and the end with the sloped nosing is to face the adjacent Center Pan.

9.1) Measure the distance between the top edge of the sloped nosing of the Pop-Out Pan, and the nearest edge of the last typical 10' Center Pan (DIM. "X").

9.2) Subtract 1" from Dim. "X" to establish the field cut pan length.

9.3) Measure and mark a length of Center Pan with the required field cut length. <u>Note</u>: Any of the assembly screws (used to attach the components of the Pan together) that may fall on the cut line, should be removed before cutting.

9.4) Using a circular saw with the appropriate blade and a straight edge or saw guide, cut the Center Pan to the required length.

Proceed to Step 10.



Pop-out Pan Deflector Nosing

Note: Before placing the Cut Pan into the blockout, a Pan Deflector Nosing must be attached to the cut end of the Pan. The Pan Deflector Nosing is an extruded aluminum angle shape that forces the Pop-Out Pan up and out of the way during seismic, lateral movement.

10.1) Locate the Pan Deflector Nosing in the appropriate width for the given Pan. To determine appropriate width, measure between the inside edges of the Pan nosings.

10.2) Position the Deflector Nosing between the Pan nosings with the wide leg on top of the extruded, corrugated Pan plate.

10.3) Anchor the deflector nosing to the Pan as indicated above. <u>Note</u>: The screws are to hit the top flat portions of the corrugations and should be staggered at 18" o.c. maximum.

The Cut Pan is now ready to be installed.

INSTALL CUT PAN AND POP-OUT PAN



11.1) Position and install the Field Cut Pan as indicated in Step 6.

11.2) Install the splice plate between the Cut Pan and previous Pan as indicated in Step 7.

11.3) Position the Pop-Out End Pan into the blockout with the flat side towards the wall and the deflector Nosing towards the Cut Pan. <u>Note</u>: There should be a caulk joint of approx. 1" between the Pop-Out Pan and the Cut Pan.

11.4) Adjust the Pop-Out Pan so that the caulk joint along each edge is equal.



<u>Note</u>: With the joint cover assemblies installed for the full length of the run, the following steps will complete the installation. The steps do not necessarily have to be completed in the order shown.

8121) Place the CS supplied oversized Backer Rod into the slot between the Base Frame and Pan, for the full length of the run. The Backer Rod should be positioned just below the exposed edges of the Base Frame and Pan. <u>Note</u>: The Backer Rod is used to prevent dirt and debris from gathering in the slot between the Frame and Pan that could hinder movement or affect the resting position of the Pan.

12.2) Place duct tape along the top surface of both the Base Frame and Pan Frame so that it spans over the oversized Backer Rod. Also place tape over the space between the Hinge Frame and Pan. <u>Note</u>: The tape will protect the exposed surfaces while the grout and concrete fill are placed.

12.3) Fill the remaining blockout area, above the Base Frame anchors, with a quality non-shrink grout (by others).

12.4) In the Pan, place 4" x 4" - W2.9 X W2.9 rebar mesh (by others) along the full length of the run. The rebar mesh should span nearly the full width of the Pan, and should be positioned approximately 3/4" below the top surface of the Pan.

IMPORTANT Note: Select the proper concrete mix: Discuss with your local Concrete supplier Engineer to recommend a concrete for this special application in effort to prevent excessive shrinking, curling, and fracturing of the concrete from occurring. Recommendations include: Low water to cement ratio, #8 coarse aggregate, and/or a 60/40 cement to ash combination, greater full cure time (60 day minimum recommended), and a recommended shrinkage admixture. If concrete is being applied outside, canopys or burlap should be used to minimize excessive differential curing from occuring. Concrete should not be installed if there is the possibilities the temperatures could drop below recommended curing tempertures during the curing cycle.

12.5) Fill the Pan with the selected concrete (concrete by others) Float the concrete level with the exposed edges of the Pan. Smooth and finish as required. Apply misters for moist curing (see Important Note:)

IMPORTANT Note: Measures must be taken to prevent excess shrinking and curling from occurring. Construction Specialties recommends the installer moist cure the concrete for a minimum of 12 days. During the final 5 days reduce duration of moist curing incrementally. These efforts will aid in the reduction of differential curing from occuring causing warping of the concrete and possibly damaging the aluminum pans.

STEP 12 Continued

COMPLETING THE INSTALLATION

Included below are links to articles and documentation for additional resources to aid in the reduction of shrinking and warping caused by improperly specified or curing of the concrete.

http://www.cement.org/tech/cct_floors_shrinkage.asp http://www.irc.nrc-cnrc.gc.ca/ctu-sc/ctu_sc_n44

IMPORTANT Note: After all misting and troweling has been completed, apply the recommended water based concrete curing compound (not a cure and seal) (by others) to the entire surface of the concrete.

12.6) When the concrete has set or after any other floor finish work is complete, remove the duct tape from along the exposed surface of the Pan and Base Frames. Before removing the oversized backer rod, vacuum off the top surface to remove all loose grout, concrete, dirt and debris that might fall into the slot as the backer rods are removed. Then remove the backer rods.

12.7) Place new backer rods (by others) and caulking (by others) along the full length of the slots between the Pan and Base Frames. The caulk should be smooth and level with the exposed surfaces of the Frame and Pan. <u>Note</u>: To provide the proper thermal expansion and compression capability, select a caulking that will provide +/-50% movement capability per nominal width. We recommend using **Sika® 2C NS** where available. The caulking should be applied per the manufactures recommendations and width to depth ratio.

THE INSTALLATION SHOULD NOW BE COMPLETE. PROTECT THE INSTALLATION UNTIL FINAL ARCHITECTURAL INSPECTION.