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INSTALLATION INSTRUCTIONS FOR BALCO, INC. TRENCH AND ACCESS COVER TST/ACT-X-375 W/O LINER FOR BLOCKOUT INSTALLATION

INSTALLATION INSTRUCTIONS FOR BALCO, INC. TST-X-375 & ACT-X-375 W/O LINER TRENCH COVER & ACCESS COVER SYSTEMS FOR INSTALLATION INTO BLOCKOUTS

The following installation instructions are very important. Read them carefully, and be sure you understand them completely before you begin any work.

STORAGE & HANDLING

The trench cover system may require some assembly. Store this product in the horizontal position in a clean, dry location. This is a finished product. Store this product in a protected area. Do not stack anything on these stored Trench and/or Access Covers.

TST-X-375 & ACT-X-375 PARTS LIST¹

- 1. Frame
- 2. Frame Anchor Clip
- 3. Frame Anchor Clip Bolt
- 4. Frame Anchor Clip Screw
- 5. Cushions
- 6. Cover Plate
- 7. Cover Plate Bolts
- This system number is representative. The system number indicates cover plate surface finish, thickness, and width.

TOOLS REQUIRED

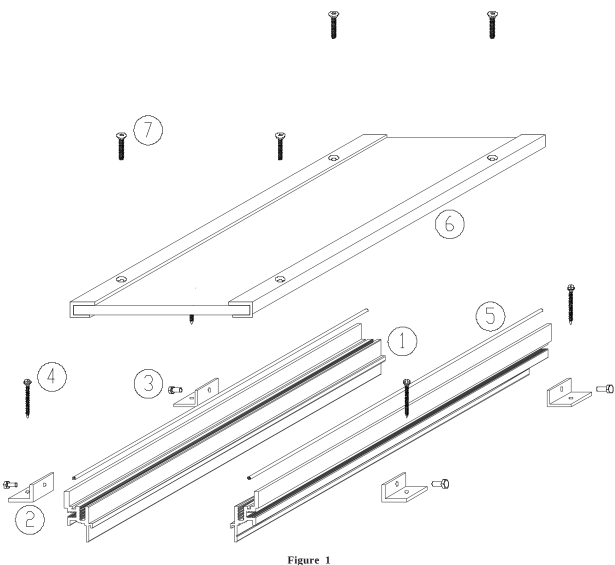
This is a list of tools and materials recommended for use in the installation of these joint cover systems. These tools and materials are not provided by Balco, Inc.

- A. Electric Drill
- B. Drill Bits for metal (aluminum and steel)
- C. Drill Bits for drilling concrete.
- D. Sockets for hex head screws
- E. Phillip's Head Drill Bit
- F. Air Gun for clearing debris and dust from installation area
- G. Silicone Sealant
- H. Caulk Gun
- I. Hammer
- J. Grout

INSTALLATION

These installation instructions are for use in the installation of Balco, Inc. TST/ACT-X-375 w/o Liner Series Trench and Access Cover Systems for installation into blockouts. These instructions are for cast-in-place systems. The system is illustrated in Figure 1. These systems shall be installed as follows:

STEP 1. Review Balco, Inc. approved shop drawings for types and locations. Ensure that the blockouts are, at a minimum, the depth and width established in the trench cover details and that the trench is the proper length, depth, and width for the specified trench cover system. Ensure that the trench



cover will be level and flush with the finished floor when it is installed, see Figure 2.

STEP 2. Select a frame section, the clip anchors and the clip anchor bolts. Attache the clip anchors to the frame using the clip anchor bolts, see Figure 3. Typical clip anchor spacing is 20" o.c. with an anchor a nominal 3" from each end of each frame section. DO NOT OVERTIGHTEN THE CLIP ANCHORS.

STEP 3. Completely assembly the trench cover system, installing all clip anchors and splices. Complete the splicing of the frame as required. Refer to the section of these instructions entitled "SPLICING TRENCH AND ACCESS COVER FRAMES" for

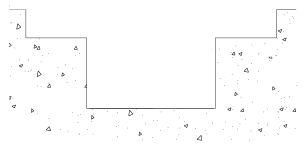


Figure 2

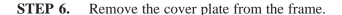
procedures for assembling the frames. Place the trench cover into the assembled frame. Ensure that the cover is properly aligned in the frame.

NOTE: TRENCH COVER SYSTEMS MUST BE INSTALLED FULLY ASSEMBLED TO ENSURE THE PROPER ALIGNMENT OF ALL THE SYSTEM COMPONENTS.



STEP 4. Place the assembled trench cover into its installed position in the blockout. Ensure that the trench cover assembly is in the proper position (level, the proper width, at the proper elevation, flush with the finished floor, and properly aligned and configured). Using the trench cover system as a template, mark the locations for the anchor holes on the substrate, see Figure 4. Remove the trench cover system from its installed position, and drill the anchor holes into the substrate at the marked locations.

STEP 5. Place the trench cover back into its installed position. Ensure that the trench cover is level, flush, and properly aligned. Using the fasteners provided by the factory, attach the trench cover system to the substrate, see Figure 5.



STEP 7. Caulk all splices, etc. with silicone caulk to provide additional moisture protection.

STEP 8. Place grout (by others) below the frame flange, see Figure 6

STEP 9. Place a temporary wooden cover (plywood is recommended) into the frame, attaching it to the frame. This procedure is recommended to protect the cover plate from concrete splatter during the pouring and finishing of the concrete.

STEP 10. Place grout (by others) continuously between the trench cover system frame and the blockout,

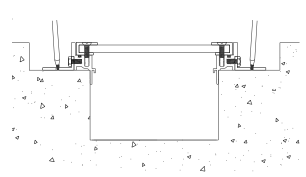


Figure 3

Figure 4

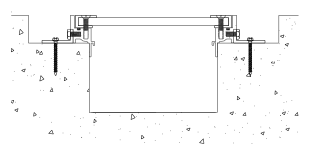


Figure 5

see Figure 7. Install the grout in accordance with the grout manufacturer's written instructions.

STEP 11. Remove all excess grout from any exposed surfaces of the trench cover system, including the top of the frame's shelf on which the cover rests, before the grout sets up.

STEP 12. Remove the temporary wooden cover from the frame. Select the cover plate, and place the cover plate back into its installed position in the frame, and reattach the cover plate to the frame, see Figure 8.

STEP 14. Install the tile into the cover plate recess at the time of installation of the finished floor (see Figure 9). Install the tile in accordance with the tile and adhesive manufacturers' instructions.

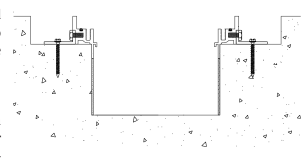
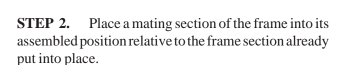


Figure 6

SPLICING TRENCH & ACCESS COVER FRAMES

Splice bars used to splice trench & access cover frames are fabricated by the factory. Splice bars are provided with factory drilled anchor holes.

STEP 1. Select a section of the trench cover frame and place it into its installed position. Ensure that the frame is level, the proper width, flush with the finished floor, and properly aligned.



STEP 3. Abut the mating sections of the frame together as tightly as possible. Ensure that the system is level, even, the proper width, flush with the finished floor, and properly aligned.

STEP 4. Select a splice bar and place it into position on the frame so that the splice bar traverses the splice and so that the splice is centered behind the splice bar (see Figure 10).

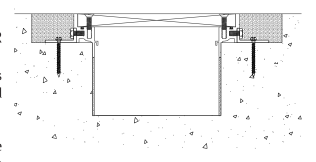


Figure 7

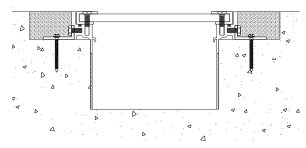
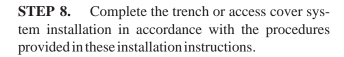


Figure 8

STEP 5. Attach the splice bar to the to the frame sections using the fasteners (part no. H1412S) provided by the factory (see Figure 11).

STEP 6. Complete each splice in the frame using the procedures given in this section of these installation instructions.

STEP 7. Splice the trench liner in accordance with the procedures provided in this section of these installation instructions.



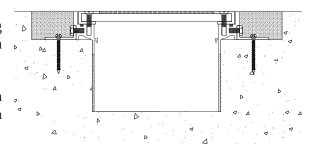


Figure 9

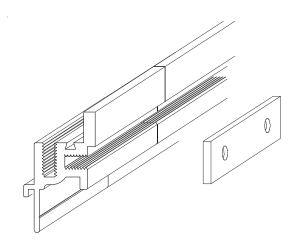


Figure `0

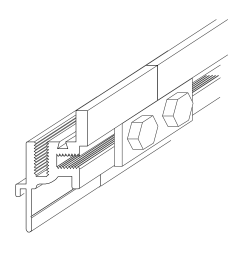


Figure 11