1. INSTALL SET SCREWS INTO STRAIGHT AND ANGLED COUPLERS.
2. DETERMINE ELBOW DIRECTION, INSERT ANGLED COUPLERS AS REQUIRED, AND SLIDE ALL (3) ELBOW
   BASE PIECES TOGETHER. OMIT ‘ELBOW CENTER’ AND (2) ANGLED COUPLERS IF A 45 DEGREE ELBOW IS
   REQUIRED (‘ELBOW CENTER’ NOT PROVIDED WITH SW-L45).
3. TIGHTEN SET SCREWS TO FASTEN ELBOW BASE PIECES TOGETHER. SLIDE STRAIGHT COUPLERS INTO
   ENDS OF ELBOW OR RACEWAY BASE, CENTERED ON THE JOINT BETWEEN THEM, AND TIGHTEN THE SET
   SCREWS TO SECURE THE ELBOW AND RACEWAY BASE PIECES TOGETHER.
4. INSTALL PLASTIC RACEWAY BASE EDGE PIECES INTO THE APPROPRIATE LOCATIONS ON THE ELBOW
   ASSEMBLY AND RACEWAY BASE.
5. PLACE WIRING AS DESIRED, SECURE IN PLACE WITH SUPPLIED WIRING HOLD-DOWNS.
6. SNAP COVER SECTIONS INTO PLACE TO COMPLETE ASSEMBLY USING RUBBER MALLET OR OTHER WIDE
   SOFT TOOL. USE CAUTION TO AVOID DAMAGE TO COVER SURFACE.

LIT1755D

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Classification; CTS/DTS 3.102 Flushfloor, 3.103 Onfloor, 6.101.1 Dry-Treatment Only, 6.2.7 20J Impact,
6.102.7 3,000N Small Surface Load, 6.103.5 15,000N Large Surface Load, 6.4.1 Non-Flame Propagating
IP41; Min Storage Temp -25°C; Installation and Application Temp -15°C to 60°C; 0.001 Ω/m

CAUTION: ENSURE EDGE OF RACEWAY COVER IS DEBURRED.