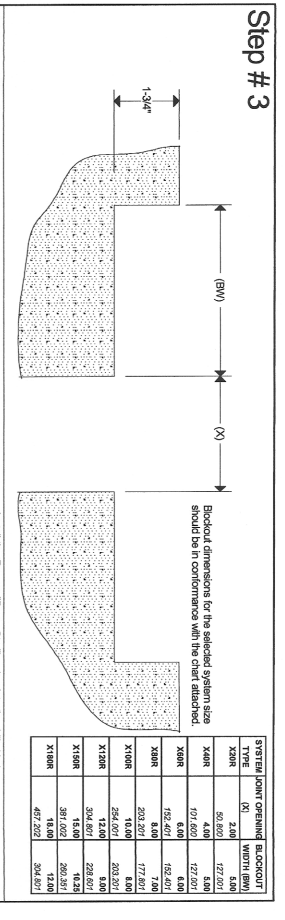
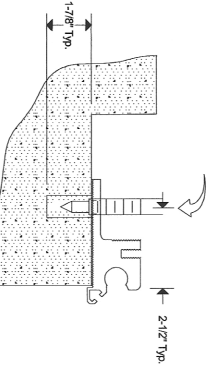
Step #2 Ensure that blockout construction has been properly cured prior to system installation. Utilizing appropriate repair mortar, repair any "bug holes", spalls or damaged corners within the blockout area. The base of blockout on each side of the joint gap must be on the same plane. For this reason it may be required that a leveling mortar (by others) be utilized. Refer to manufacturers of these products to ensure proper use and sufficient cure time. Be sure to maintain the 1-3/4" depth required for the XR style system. Iso-Flex Xtreme Joint System Installation Procedures Date:5/12/04 Scale: NTS Recessed Plate Design Iso-Flex Xtreme Joint Installation LymTal International, Inc. Drawn By: LAG XR Installation Sheet 1 Revised:



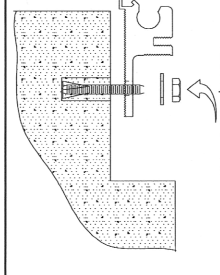
Step # 4 using

Using the Base Extrusion F as the template, locate and drill holes at the punched hole spacing provided. Utilize a 3/8" D. drill bit.



Install the *Powers "Power Stud"* anchor into the drilled hole.

Locate the Base Extrusion F over the anchor and position the washer and nut. Next drive the anchor assembly with a hammer until seated. Torque to 30-32 Ft-Lbs.



NOTE:

- 1. For specific installation data on the "Power Stud" please contact Powers Fasteners.

 Their phone number is (914) 235-6300. Or their website is www.powers.com
- The "Power Stud" utilized is their catalog No. 7413.

 2. As the Base Extrusions are being located and attached, it is important to utilize a straight edge in order adjust for proper elevation. Shims may be required if blockouts are not in proper alignment.

LymTal International, Inc.

XR Installation Sheet 2	Recessed Plate Design
Installation	lso-Flex Xtreme Joint Installation
Revised:	Date:5/12/04
Drawn By: LAG	Scale: NTS

Step #4A Step #4B Optional Moisture Barrier Extrusion (MBE) Installation The interlocking Iso-Flex MBS (moisture barrier extrusion) can also be installed. When selecting the MBE series moisture barrier, be sure to size according to the Xtreme joint system installed. The MBE series barrier installs easily using a small roller or screen installing tool. Optional Moisture Barrier Sheet (MBS) Installation 3" Typ. Once the anchors are drilled and installed, the optional Iso-Flex MBS (moisture barrier sheet) can be installed. Holes must be field punched in the moisture barrier sheet. This is best accomplished with a leather punching tool, or with a hole punch tool and hammer. Ensure that the moisture barrier sheet sits flat allowing for proper installation of the aluminum base extrusion. Scale: NTS Date:5/12/04 Recessed Plate Design Iso-Flex Xtreme Joint Installation LymTal International, Inc. XR Installation Sheet 2a Drawn By: LAG Revised:

