



TRIAD® DIRECTIONAL HEAT TRANSFER PANEL

3 STEP INSTALLATION PROCEDURES

Customer Service Assistance Call 720-530-8699

Tools that may be needed: 5/16" (5mm) hex key, hammer, drift punch, 7/32" (10mm) socket



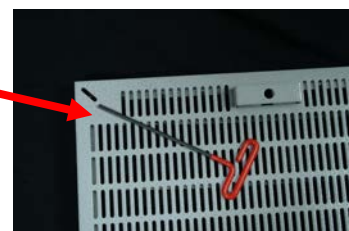
1. Loosen Set Screw slightly, adjust to length need and re-tighten



2. Insert Allen wrench on bottom of Leveling screw and tap Telescoping arm to length needed to fit onto pedestal head or stringer. (Re-tighten Set Screw to lock into position.)



3. Turn panel over and adjust leveling screw so panel top surface is flush with adjacent panel



For installations that require Actuating Frame Leveler to be **FULLY EXTENDED**, additional pedestal support should be added at corners locations as shown. Concentrated load rating **decreases** when Actuating Frame Leveler **FULLY EXTENDED**.

*Information is provided on a Restricted Basis and is not to be used in any way Detrimental to the Interests of Triad/NxGen, LLC
Prices & Designs subject to change without notice. Multiple Patents & Patent Pending covering designs and features shown.*