



1 ARMSTRONG PRELUDE XL MAIN BEAM
SCALE: 1:1

2 ARMSTRONG PRELUDE XL CROSS TEE
SCALE: 1:1

NOTES:

- REFER TO LIQUIDORANGES INSTALLATION INSTRUCTIONS FOR ADDITIONAL INFORMATION, INSTALL TIPS, ETC.
- SMALL GLASS PANELS MAY HAVE CURVATURE. THIS IS AN UNAVOIDABLE MANUFACTURING PROCESS DUE TO THE EXTREME HEAT INVOLVED IN TEMPERING GLASS. THESE PIECES MAY REQUIRE ADDITIONAL BLACK FOAM TAPE TO ELIMINATE LIGHT LEAKAGE. DO NOT ATTEMPT TO STRAIGHTEN THESE PANELS.
- USE LED PANEL FOR TIGHT CEILING AREAS WHERE INTERSTITIAL SPACE PROHIBITS THE USE OF STANDARD LIGHTING SOLUTIONS. LED PANEL IS A HIGHER-COST ADDITION WHEN THERE ARE LIMITED ABOVE CEILING FIXTURE OPTIONS THAT PROVIDE EVENLY DISPERSED LIGHTING.
- GLASS CEILING PANELS WEIGH 3.5LBS/SF, OR APPROXIMATELY 14LBS PER 24"X24" PANEL. DO NOT USE IN LIGHT GAUGE CEILING GRIDS. YOUR GRID MUST HAVE SUFFICIENT BEARING CAPACITY. CHECK WITH YOUR CEILING GRID VENDOR FOR PROPER GRID SELECTION.

CONSULT YOUR BUILDING CODE FOR OVERHEAD GLAZING COMPLIANCE

UHDC – Universal Hold Down Clip – Attaches to top bulb of grid to hold 1/16" to 5/8"

INSTALL HOLD DOWN CLIPS ON EACH OF 4 SIDES PER PANEL WHERE POSSIBLE. VERIFY OTHER SEISMIC REQMTS WITH BUILDING INSPECTOR.

ALERT!
CHECK YOUR SEISMIC ZONE FOR HOLD DOWN CLIP REQUIREMENTS

ART GLASS CEILING PANEL - TYPICAL INSTALLATION THIS GLASS REQUIRES A TEMPER MARK YES NO
SCALE:



liquid oranges STUDIO, LLC
16 Paradise Lane
Kingston, MA 02364
www.liquidoranges.com
Integrating Art With Architecture Through Glass

ISSUE	DATE	REV
RETRACTS FILE: LOS CLG LED	062712	0
SUSPENSION WIRE SPACING	103013	1

NOTICE:
This document is an instrument of service. It contains confidential design and technology information protected by national and international intellectual copyright and property laws, © 2013 liquidoranges STUDIO, LLC - ALL RIGHTS RESERVED

PROJECT NAME	
LO#	SHEET:SK-