GLASS PANEL DIMENSIONS:

A,B= 36^{3/8}"W x 38^{1/8}"H C= 26^{9/16}"W x 38^{1/8}"H D,E= 36^{5/8}"W x 38^{1/8}"H

MAX GRAPHIC DIMENSIONS:

A,B= $73^{9/16}$ "L x $38^{1/8}$ "W D,E= $73^{15/16}$ "L x $38^{1/8}$ "W

SAN ANTONIO
CONVENTION CENTER
SECTION L3A



DIRECTIONS:

MIX COLD WATER AND EIGHT DROPS OF DISH SOAP IN A SPRAY BOTTLE AND SHAKE SOLUTION WELL. IF NEEDED, CLEAN SURFACE OF GLASS WITH WINDEX AND TOWEL FIRST. NEXT, SPRAY GLASS AND GRAPHIC WITH A LIBERAL AMOUNT OF SOLUTION BEFORE APPLYING GRAPHIC TO THE GLASS. LINE UP AND LEVEL OUT GRAPHIC ON GLASS. USE SQUEEGEE TO REMOVE SOLUTION FROM INBETWEEN GRAPHIC AND GLASS. WIPE THE GRAPHIC CLEAN OF SOLUTION RESIDUE BEFORE MOVING TO NEXT JOB.

LABOR:

MEN= 2 TIME= 2HR

MATERIAL: TRU-CLING CLEAR CLING

TOOLS: SQUEEGEE DISH SOAP

DISH SOAP SPRAY BOTTLE WATER PAPER TOWELS WINDEX

L3-WC308

- FREEMAN PLANTOUR