HBF

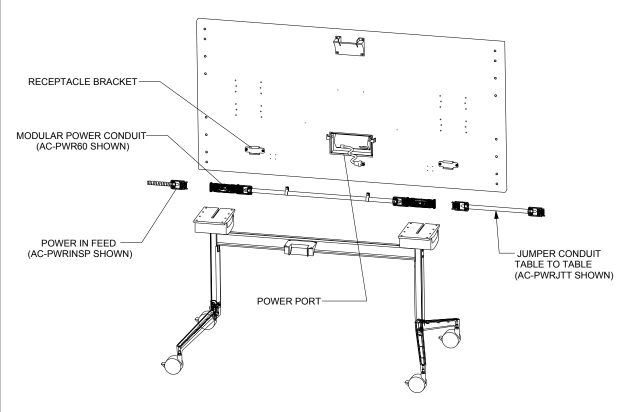
ELECTRICAL SYSTEM INSTRUCTION

GENERAL NOTES

1. PROTECT THE WORKSURFACE AND OFFICE AREA DURING INSTALLATION

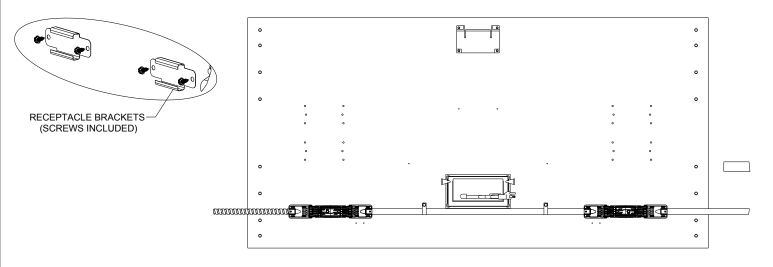
MODULAR POWER

1. FOLLOW LOCAL BUILDING CODES, ZONING ORDINANCES AND OSHA ELECTRICAL SAFETY REQUIREMENTS



MODULAR POWER ATTACHMENT

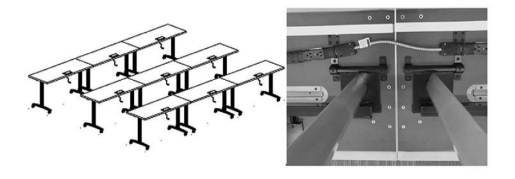
- 1. USE THE DIMENSION BELOW AS A GUIDE TO ATTACH THE BRACKETS AND CLAMPS BENEATH WORKSURFACE
- 2. DRILL PILOT HOLES FOR SCREWS \varnothing .125 x .500 $\overline{\lor}$, USE CAUTION NOT TO DRILL THROUGH WORKSURFACE



HBF

ELECTRICAL SYSTEM INSTRUCTION

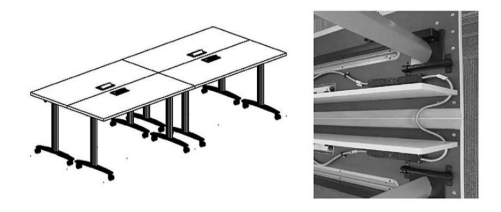
JUMPERS



AC-HK1PWRJTT JUMPER SHOWN



AC-HK1PWRJTCT JUMPER SHOWN



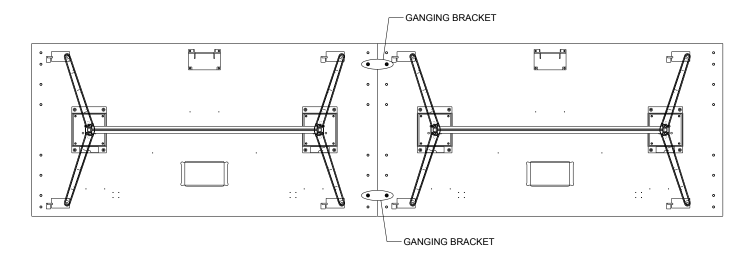
AC-HK1PWRJTCT JUMPER SHOWN

HBF

ELECTRICAL SYSTEM INSTRUCTION

GANGING BRACKETS

1. THE GANGING BRACKETS ARE DESIGNED TO GANG TABLES, END TO END INSTRUCTION INCLUDED WITH GANGING BRACKET HARDWARE (AC-T3G)



WIRE MANAGEMENT

1. USE HK1WM FULL LENGHT OR CUT TO DESIRED LENGTH FOR UNDER WORKSURFACE WIRE MANAGEMENT WIRE MANAGEMENT EXTRUSION IS PRESS FIT OR SNAPS OVER BASE EXTRUSION

