



Five-inch diameter washers reinforcing three wallmount bolt fasteners installed through the wall.

after final adjustment has been completed. Loads must be stabilized at all times. Never allow the center of gravity to be above the stabilization point, or the load may flip over.

Moving systems should be checked and rechecked before allowing people within the operating zone. Never move loads

appropriate rigging components are. Rigging accidents occur due to errors in installation far more frequently than they do because of hardware failure. Usually, these errors in installation are caused because the installer is preoccupied with working in a high-risk environment, and he or she wants to get the job done fast

Rigging accidents occur due to errors in installation far more frequently than they do because of hardware failure.

while people are underneath them. Should any modification become necessary to make the installation happen, get authorization from the manufacturer before making any modifications.

AVOIDING ACCIDENTS

Safe working practices are as vital as proper rigging hardware design and

and then get out. Therefore, anything that can be done that will reduce the stress level of the installer will create a more safe installation.

Before starting any installation of rigging hardware, you must secure the area from passersby as well as prepare the installers for a safe and productive installation. In addition, only qualified personnel



clikcontrol™

internet router control software



Clikcontrol™ Brings Simple Web-Based Routing to Your Desktop.

Take control of your PESA routing switcher from your desktop. It's as easy as launching your favorite web-browser. Clikcontrol is an internet routing switcher control system that operates over an Ethernet network distribution system using TCP/IP. A basic Clikcontrol system supports up to ten simultaneous clients. Each client can have their own user profile, giving them access to all or only part of the matrix. You can even use Clikcontrol to control routers in several different locations around the world.

Clikcontrol is perfect for monitoring, production and any remote router control application. It is compatible with the full line of PESA routers and can be used with switchers from 8x2 to 1024x1024 and beyond.

Call today and make Clikcontrol part of your PESA routing switcher solution.

PESA Switching Systems, Inc. • 35 Pinelawn Road, Suite 99E • Melville, NY 11747 • Tel: +1-631-845-5020 • Fax: +1-631-845-5023

© 2004. All rights reserved. www.pesa.com salesteam@pesa.com



Features:

- Allows Router Control Through a Web Browser
- Simple Cell Based Format to Control Inputs and Outputs
- Multi-Select Take or Hot Take Options
- Operates with All PESA Controllers
- Allows up to 64 Salvos



Atlanta, GA
June 9-11, 2004
Booth: # 4131