# INSTALLATION INSTRUCTIONS-Lifting Kit

### For RP (14), PRP (14), AND LRP (14) Package Units

## 

Improper installation, adjustment, alteration, service, or maintenance can cause injusy or property damage. Refer to this manual. For assistance or additional information, consult a qualified installer or service agency

#### 

Sharp metal edges can cause injury. When installing the unit, use care to avoid sharp edges.

### 

If these instructions and/or codes are not followed or if the equipment is not properly installed, possible injury or death could occur during installation or operation.

PARTS LIST	
QUANTITY	PART
4	Lifting Brackets
1	Installation Instructions

#### Lifting Bracket Installation

1. Remove the shipping brackets holding the base of the unit to the pallet. These attach to the unit through slots in the base. These same slots will be used for the lifting brackets later in Step 3.

2. Above each of the slots, there is a screw that mounts a panel to the base. Remove the screws (4 total) and keep them. These will be used to attach the lifting brackets to the unit.

3. Secure the lifting brackets—in the slots used to ship the unit—to the package unit using the screws removed in Step 2. This will be done on all four corners of the unit. See Figure 1 for reference.

4. Check that the brackets are firmly attached to the unit. Exercise care when moving the unit. Before lifting the unit, make sure the weight is distributed equally on the cables so that it will lift evenly. Spreaders whose lengths exceed the largest dimension across the unit must be used across the top of the unit. Recommended spreader length is 54".

To avoid possible damage to unit panels from lifting, place packing material between bracket and panels before lifting the unit.

Lifting brackets should be removed from the package unit after the unit has been lifted and placed in the proper position. Re-insert screws into holes after brackets have been removed. Seal the lifting slot in the supply air side corner of the unit to prevent conditioned air from leaking out.

