



### WASHOUT PAN RAIN LID 72" X 72" X 14"

Models: WPL-727214

READ THESE INSRUCTIONS CAREFULLY BEFORE USING THIS PRODUCT. KEEP THIS MANUAL AVAILABLE FOR FUTURE REFERENCE.

## • READ BEFORE BEGINNING ASSEMBLY AND USE

# FAILURE TO UNDERSTAND AND FOLLOW ALL SAFETY RULES AND INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH.



#### METAL CONDUCTS ELECTRICITY:

Do not use this equipment where contact may be made with power lines or other live electrical circuits.



#### DO NOT OVERLOAD:

This Washout Pan Rain Lid is designed to support its own weight.



## **OPERATION AND SAFETY**

- Do not use this equipment if you are in poor health, taking medications, drugs, or have been consuming alcohol, all of which may impair your ability to work safely on this product.
- Always use this Rain Lid in conformity with local or national legislation which applies.
- Inspect before use. Do not use if damaged. Check for missing parts.
- Examine thoroughly to make sure Rain Lid is set up properly. Do not replace or substitute hardware that is of lesser quality than the hardware supplied by the manufacturer.
- All components must be complete, functioning properly and correctly assembled.
- Any incomplete part, missing part, or ill-fitting part should be replaced prior to use.
- Use the right product for the job. Do not modify the Rain Lid or any of its components.
- Do not use the Rain Lid for a purpose for which it was not intended.

- Do not use Rain Lid to lift or move objects.
- Do not stack more than 9 Rain Lids on top of one another.
- Be aware of dynamic loading. Suddenly dropping or bouncing a load may create, for a brief instant, an excess load, which may result in damage to the product and/or personal injury.
- Rain Lid should be moved by D-ring hoists.
- Acids are corrosive and can seriously affect strength. Do not expose this Pan to corrosive substances.
- Never move the Rain Lid with a worker within or on.
- Use extra caution near operating machinery.
- Do not remove any labels from this Rain Lid.
- Always maintain lifting chain or sling angles between 45 and 60 degrees with the ground.



ALWAYS INSPECT BEFORE USF



ACIDS ARE CORROSIVE. DO NOT EXPOSE UNIT TO CORROSIVE SUBSTANCES





LID MAXIMUM LOAD CAPACITY: SELF WEIGHT

UNEVEN WEIGHT

CAUSE UNIT TO TIP

DISTRIBUTION COULD



METAL CONDUCTS ELECTRICITY



SUDDENLY DROPPING OR BOUNCING THE UNIT MAY CREATE AN EXCESS LOAD



NEVER MOVE LID WITH WORKER WITHIN OR ON

