SUPCO® MINI-SPLIT CATCH ALL™

ZCA24







Protect surrounding areas from water spray when cleaning indoor mini-split evaporator coils, ceiling cassette units, or ductless outdoor building mounted condenser coils with the Mini-Split Catch All™.

The fully adjustable size allows it to fit all applications up to 47" x 47". Made of durable vinyl, it's fully reusable and packs away in an included carry bag.

Product Features

- Adjustable size to fit all applications from 47" x 25" for wall unit, to 47" x 47" for ceiling cassette unit
- (Includes storage and carry bag
- Protects walls and floors when cleaning coils on indoor units
- Ourable construction and material for multi-use

SUPCO® MINI-SPLIT CATCH ALL™ INSTRUCTIONS



Full Square Size (47" x 47") For Ceiling Units

- 1. Connect all poles and slip through Catch-All hoops. Use plastic elbows (with string eye facing up) to complete assembly.
- 2. Use adjustable string length and hooks to connect to equipment to be cleaned.
- 3. Connect drain hose to Catch-All drain nipple and route hose to bucket or drain.
- 4. Protect equipment's electrical components and walls from overspray damage with plastic, tape or other measures.







Partial, Rectangular Size (47"x 25") For Wall Hung Units

- 1. Connect two sets of poles and slip each set through opposite hoop ends of Catch-All.
- 2. Slip only one pole through the two remaining sides of the Catch-All to create a rectangular shape. This will require pushing and bunching up the Catch-All hoop material to squeeze it onto one pole and to have the pole ends protrude so they can be connected to the plastic elbows.
- 3. Connect all four plastic elbows (with string eyes facing up).
- 4. Use the adjustable strings and hooks to attach Catch-All to the wall hung indoor unit.
- 5. Connect hose to Catch-All drain nipple and route hose to bucket or drain.
- 6. Protect equipment's electrical components and walls from overspray damage with plastic, tape, or other measures.



CAUTION: For professional use only. Always protect surrounding walls, floors and electrical components from sprayer water contact by using protective plastic, tape or other measures. Use extreme care when using sprayers to protect the surrounding areas of the equipment being cleaned. Use eye protection at all times.

