PREPARATION

A. Pick up or sweep all debris from floor.
B. Be certain all wet spots are dried before dust mopping with Microfiber.
   Reason: Microfiber dust mops are so dense with fiber and so absorbent that they will “stick” to wet spots making the mop difficult to push.
C. Select a mop size that will complete the job in a minimum number of passes.
   Example: If a hall is 60” wide, a 36” mop will complete the job in 2 passes. A 24” mop would require 3 passes. Therefore, the 36” mop is a more efficient and better choice.

PROCEDURE

1. Attach Quick Connect Handle to Frame.
2. Place pad on floor with white backing side up. Center frame over pad and slide frame down to attach.
3. Starting at end of hall or far corner of room, push mop from behind along closest wall side as first pass.
4. At other end of hall or room, loop back for second pass making certain that passes overlap slightly to insure coverage. Repeat this step until job is complete.
5. When pad accumulates too much dust and dirt, vacuum, brush or roll a damp sponge over pad surface to remove soil before reusing.
   When job is complete, repeat Step 6 before storing mop or remove pad for laundering.
6. To remove large pad, peel away from frame using looped end.
7. Drop pad into bag for laundering.

TIPS

• 100% Microfiber Pads are best for dusting—having the most fiber ends to grab and hold dust electrostatically as well as having the best surface contact.
• Follow all established safety procedures.
• Wear all appropriate personal protective equipment (glasses, gloves, etc.).