Compare Perfect Fit Mud in Pocket To Other Manufacturer's Shade Pocket







1. The builder must construct the cavity to the exact width, length, and height needed. If the cavity is built too large, there will be gaps.

2. The cavity frame needs a layer of solid material such as MDF or drywall so that it is sealed, not allowing dust in and HVAC in or out of the room.

3. The builder or shade company determines the finished cavity width, trimming the pocket to size. A large miter saw is required. Using a common miter saw, two cuts will be required due to the pockets' girth. It takes skill and care to get the cuts clean.

Perfect Fit Mud in Pocket

1. The builder constructs the cavity oversized. Our Mud in Pocket will fill gaps making it seamless.

2. The cavity can be constructed using framing instead of solid surface, greatly reducing construction costs. Mud in Pocket itself seals the opening from dust and for HVAC.

3. Perfect Fit Mud in Pocket is modular, disassembling into two sections which allows it to be easily cut with a standard miter saw.







4. If the opening is wide, requiring multiple pockets, a seam will be located at each pocket intersection.

5. Standard pocket is generally installed by the shade company at time of installation or measure.

6. Upon installation, which is generally at a time when the room is finished, covers are required to protect from dust and debris caused by the drilling of the sub brackets.

Perfect Fit Mud in Pocket

4. Since Perfect Fit pocket is mud in, endless pockets can seamlessly butt sideby-side.

5. Because Perfect Fit pocket is mud in, it is generally installed by the builder saving the shade company countless hours of labor.

6. Mud in Pocket has the sub-bracket incorporated into the pocket. No drilling required.







7. With standard pocket, care is required to precisely install the brackets at the exact shade location.

8. Flaps are installed. Quite often they are not level. Shims are not available to align the flaps.

9. Installation is complete. There will be waves where the drywall meets the pocket, spaces, uneven leveling of the pocket to the ceiling, out of square corners and flaps that are not level.

Perfect Fit Mud in Pocket

7. Mud in Pocket allows you to temporarily connect the shade, even if it is a multi-panel coupled system, and slide the assembly left and right until it looks perfect before locking it in place.

8. Perfect Fit Mud in Pocket has leveling shims to fine-tune the exact angle of the flap.

9. Because our pocket is mud in, everything is square, level, and..... a Perfect Fit!









Double Metal Edge



Uneven gaps from wavy drywall



Unlevel and out of square corners

Perfect Fit Mud in Pocket





Crisp, clean lines





The Perfect Fit Difference











