

Inswing Combination

Series 5210

Standard Features

- Galvanized steel frame which is precambered on the lock side to promote a tight seal
- Three heavy duty hinges join the core to the frame
- Heavy, damage resistant panels are securely bonded to the core
- Effective insulated foam core
- Thermally broken threshold
- Core is edge bored and capped for easy addition of dead bolt
- Residential style butt hinges used to mount inswinging core
- Lockside metal blind stop and integral sealing system
- Prefinished jamb system
- Double leaf sill sweep
- Stainless steel lock system with adjustable strike plate
- Self-storing heavy duty aluminum framed storm door with stainless steel bushings in the hinges
- · Manufactured to comply with
 - HUD Std. 3280-405
 - AAMA 1702.2.95
- Optional painted frame



An efficient thermal entrance system for manufactured housing. Completely prehung and ready to install, the 5210 includes a tough fiberglass-clad inner door and an energy efficient storm door.