1. **Door Frames**
Primed and Composite frames, complete with weather stripping and exterior trim, make your door an energy efficient prehung unit.

2. **Weather Stripping**
Compression weather stripping on the hinge side and high-performance weather stripping on the lock side and head seals out the heat and cold.

3. **Door Lites**
Energy efficient door lites come standard with safety tempered insulated glass. Lite frames are made with a heat and UV resistant material. This means you will never have to paint your lite frame. Plus, there’s no thermal distortion from heat build-up, even behind a storm door.

4. **Rigid Steel Construction**
Patio doors are designed to fit smaller 72” x 80” rough openings, but are built using the same tough, galvanized steel as all Mastercraft® steel doors. Our doors feature fully thermally broken construction, utilizing a wood stile and composite rail perimeter.

5. **Lock Block**
A wood reinforced lock block provides strength and security in the lock area.

6. **Superior Sill Construction**
Our superior sill is designed to prevent energy loss and any build-up of condensation. The sill with high-dam design exceeds ASTM E283-91 air and ASTM E331-93 water infiltration standards.

7. **Polyurethane Foam Core**
For consumers looking to improve their energy efficiency over polystyrene core doors, our CFC and HCFC free, polyurethane core does not harm the ozone and provides excellent insulation.

8. **Door Bottom Sweep**
Flexible double-bulb bottom sweep seals by keeping out hot and cold air.

9. **Ready To Finish**
Can be painted to match your style.

10. **Energy Star**
MASTERCRAFT® is a proud ENERGY STAR® partner.

---

**Questions or Concerns:**
For guest assistance contact MASTERCRAFT® by sending an email to:
MastercraftDoorHelp@MidwestManufacturing.com
For more information, including troubleshooting help and videos, please visit:
www.MidwestManufacturing.com