Energy efficient doors for your home

**MASTERCRAFT**

**Composite Top Rails:** Prevents thermal transference through the door.

**Polyurethane Core:** Designed by BASF to give us one of the most energy efficient cores in the industry.

**Composite Bottom Rails:** Prevents thermal transference through the door and moisture build up.

**COMPETITION**

**Wood Top Rails:** Less efficient. Allows more thermal transference through the door.

**Styrene Core:** Less energy efficient due to gaps around the lockblock and edges of door.

**Steel Bottom Rails:** No thermal break. Prone to frost build up, rust and mold.

**ENERGY STAR Qualified**

The ENERGY STAR qualified logo means you are buying a product that meets or exceeds the ENERGY STAR requirements in saving energy by promoting energy-efficient products to reduce greenhouse gas emissions.