

Series 99

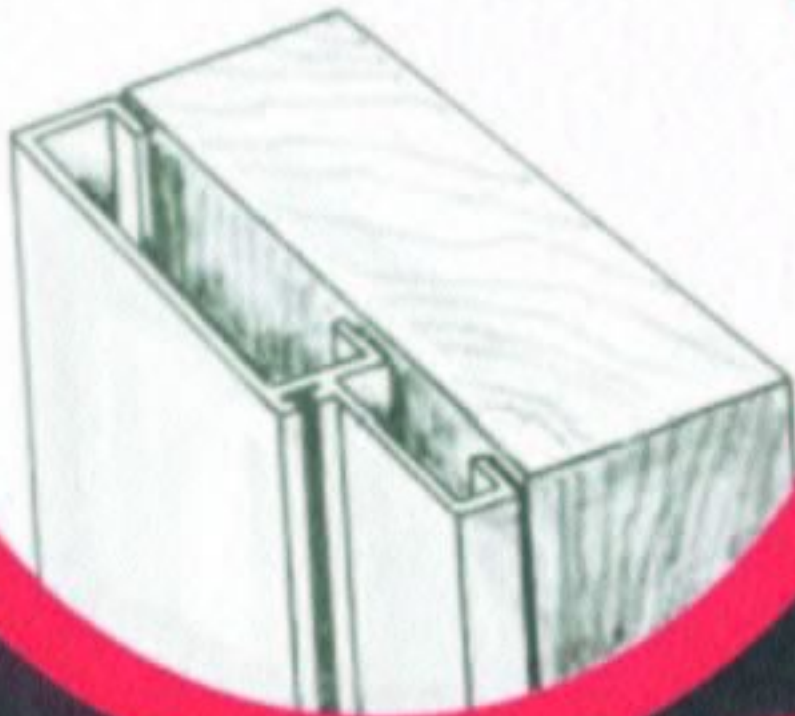
EVERLAST

Insulated Utility Doors

"Our most popular model of walk-in doors just got better."

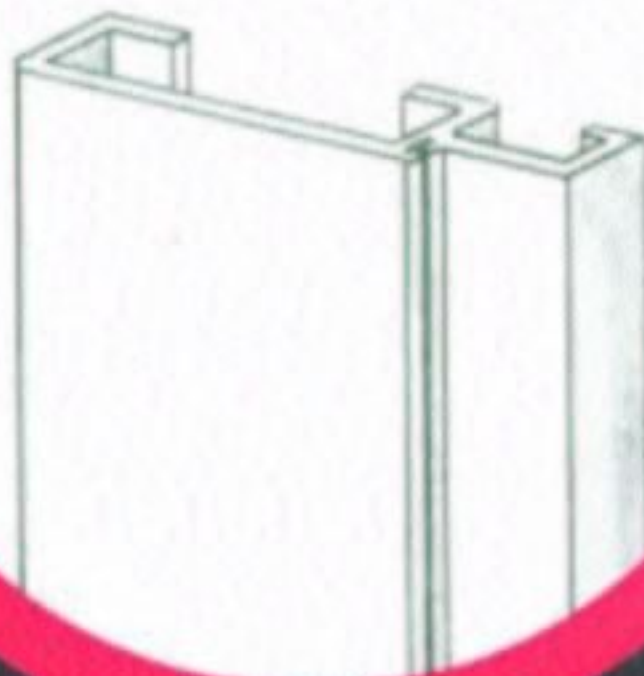
- Low Maintenance
- Economy
- Attractive Appearance
- Ease of Installation
- Energy Saving
- Durability

3½" Pre-Hung 4-Way Universal Swing Jamb reduces inventory.

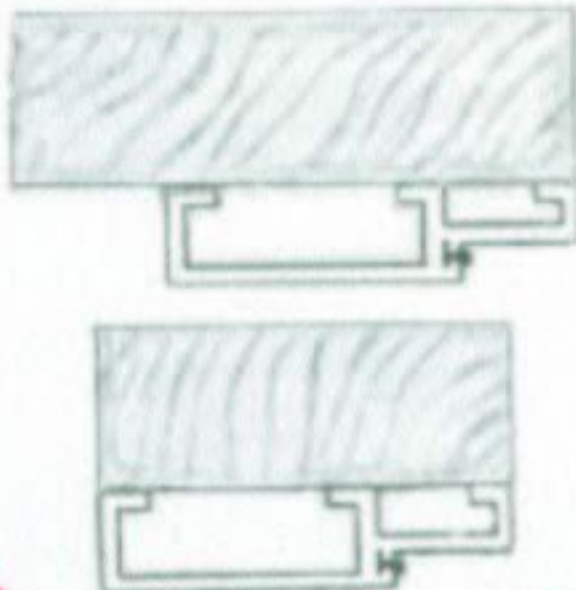


- 2¾" backset for locksets standard
- Individually cartoned

Optional all-white painted frame improves appearance at a moderate upcharge.



Flexibility of construction using either 2" x 6" or 2" x 4".



PLYCO

CORPORATION
ELKHART LAKE
WI 53020

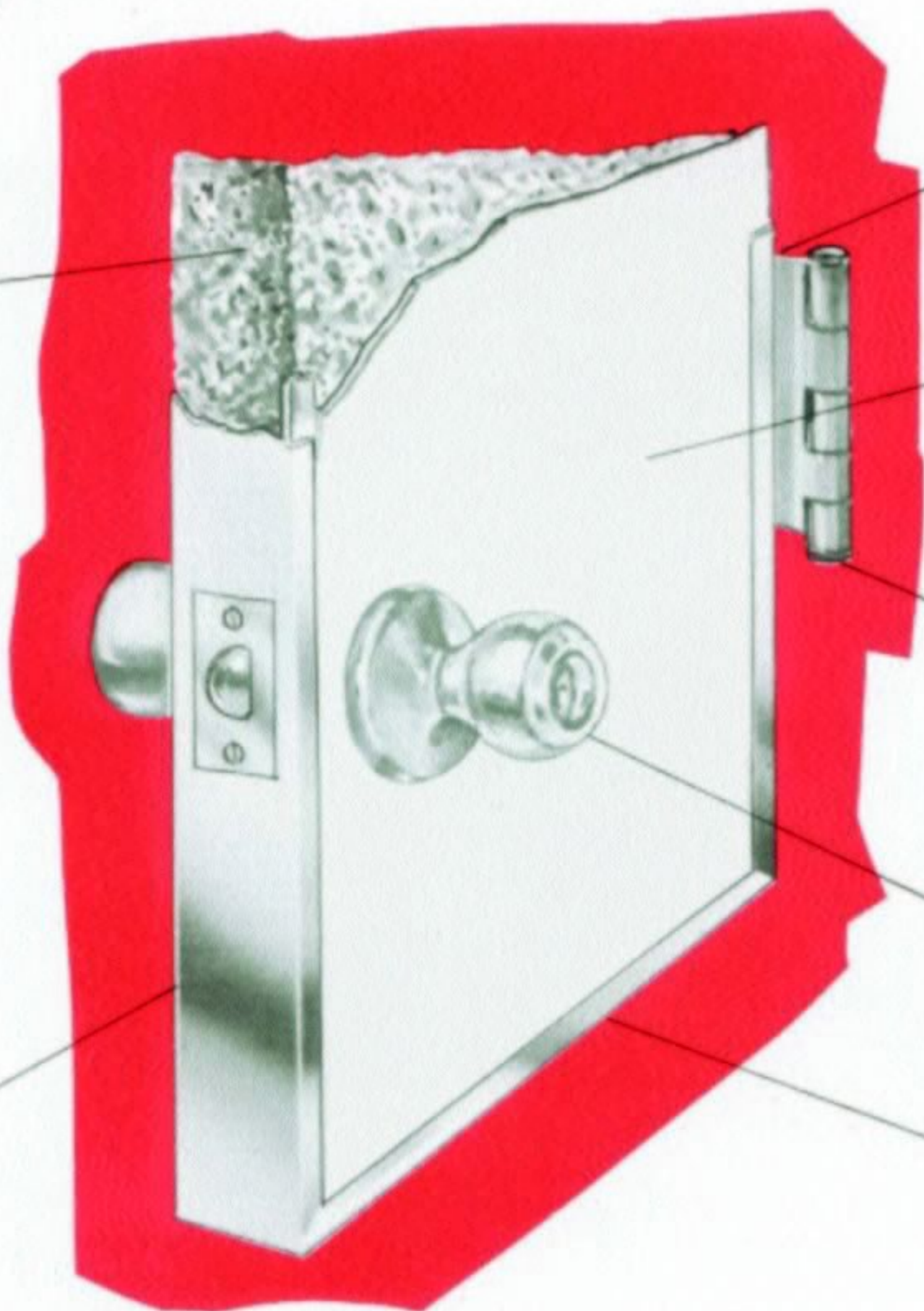
Insulated Service Doors

compare these quality features with any utility door

1. **Polyurethane Foam Core** — The process used in this door involves the premixing of chemicals in a specially designed gun which precisely blends the various chemicals at the point of injection into the cavity of the door. A precise amount of foam is injected under pressure. The foam then reacts to form hundreds of thousands of tiny cells and expands to about 30 times its original volume. The foam then hardens to form an integrally bonded structure. The material resists warpage, swelling, shrinking and attack from vermin and insects. It is odorless, sound deadening and possesses superior insulating qualities, 9.5 R-factor.

2. **Full perimeter weather-stripping.** Special sweep available for use with in-swinging applications.

3. The unique process of bonding **steel, fiberglass** or **aluminum** skins to the solid foam core minimizes delamination, bowing or sagging and assures years of maintenance-free service. With over twenty years of experience in manufacturing door panels by this process, we are confident that our design and methods of manufacturing provide the best quality panel now being offered in utility doors.



4. **Special back-set plate** assures added strength for mounted hinge.

5. **Durable white painted embossed steel skins** standard. Non-corrosive fiberglass or aluminum skins optional.

6. **Three 4 x 4 butt hinges** per door — prevents wracking and assures smooth positive operation. Special security feature — when door is closed, door cannot be removed by removing hinge pins.

7. **Keyed lockset** with an attractive matching satin finish features dead bolt for added security and adjustable latch plate.

8. **High tensile aluminum panel surround** with reinforced corners for maximum strength.

GENERAL SPECIFICATIONS

The following components — options and accessories available for all Everlast Series:



PANEL STYLES AVAILABLE

Steel (ST), Fiberglass (FG), & Aluminum (AL)

Durable white painted embossed steel skins standard. Non-corrosive fiberglass or aluminum skins optional.



LOCKSET

Deadbolt keyed lockset, exterior type, panels bored 2 1/8" diameter with 2 3/4" backset. Lockset packaged in door carton. Heavy-duty, passage and dead lock can be ordered as an option.



ALTERNATE LOCKSET

Recognizing the extreme corrosion problems prevalent in animal confinement buildings, a standard barn latch is available on special orders, as additional blocking in door panel is required.

BRASS HINGES

Solid brass fixed pinned hinges for areas of extreme corrosive atmosphere — an option.

FIXED PINNED HINGES

Available for added security — an option.



DOOR LITES

Style (U) — 4 x 48 for universal swing

Style (A) — 20 x 24 — swing must be specified

Constructed of white painted extruded aluminum and installed with quality sealant at factory. Door lite kits may be ordered separately and contain all components for field assembly.



PACKAGING

A full wrap corrugated carton contains all components necessary for finished door assembly. Cartons may be stacked for storage purposes.

STANDARD AND DOUBLE DOOR SIZES

2660	3060	3668	Double Doors	7068
2668	3064	4068	5068	8068
2868	3068		6068	

CUSTOM SIZES

Special sizes may be ordered to meet customer requirements — contact factory for pricing and availability.

Distributed by:

PLYCO
CORPORATION

Eikhart Lake, WI 53020

USA 800-558-5895
Fax 800-257-5926

INTERNATIONAL
920-876-3611
Fax 920-876-3527