

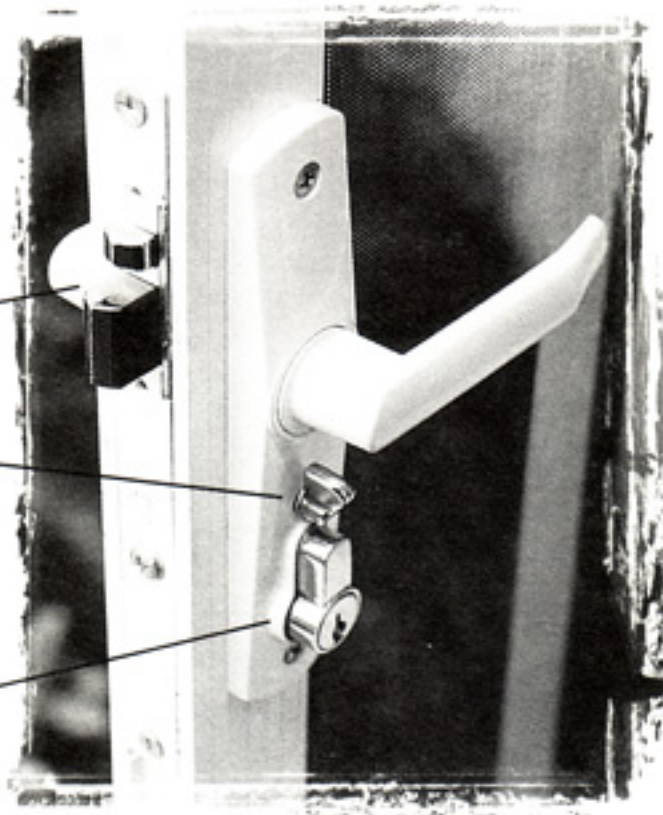


# TASMAN<sup>®</sup> SECURITY SCREEN DOOR LOCK

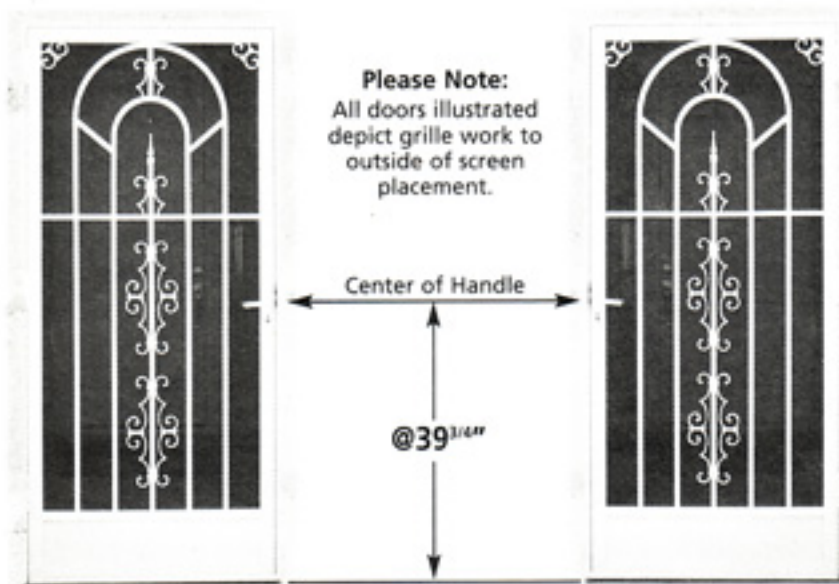
## FEATURES OF THE TASMAN<sup>®</sup> LOCKING HANDLE

THE TASMAN<sup>®</sup> PROVIDES SUPERIOR DESIGN BY COUPLING A DOUBLE KEY LOCKING SYSTEM ALONG WITH A HANDLE THAT IS FLUID IN OPERATION.

- THE TASMAN<sup>®</sup> UTILIZES AN 18MM DEADBOLT
- TASMAN<sup>®</sup> CAN BE LOCKED FROM BOTH INSIDE AND OUT VIA KEY OR SNIB FUNCTION  
The snib function allows handle to be locked or unlocked quickly without the use of a key. It is important to note that this feature will work only if the door has been initially unlocked with the key. The key operation of the handle overrides the snib function.
- DOUBLE KEYED CYLINDER



**LEFT HINGE (LH)**  
(FROM OUTSIDE LOOKING IN)



**RIGHT HINGE (RH)**  
(FROM OUTSIDE LOOKING IN)

## ORDERING INFORMATION

Upon ordering, it is important to **specify the hinge placement viewing the door from outside looking in.** See examples above.

Standard placement of lock on most door designs is @ 39<sup>1/4</sup> from bottom of door to center of handle.

Exception: Certain door designs dictate the position of lock placement.

Tasman<sup>®</sup> lock can be placed at a special height on door as per your request.



# ASTRAGAL

DESIGNED FROM THE GROUND UP TO BE A FUNCTIONAL PART OF A DOUBLE DOOR INSTALLATION.

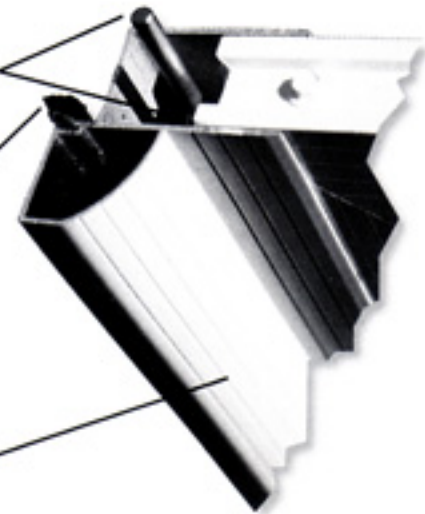
CUSTOMERS ARE SURE TO APPRECIATE THE EASE OF USE.

OUR ASTRAGAL ENABLES THE INSTALLATION OF DOUBLE DOORS WITH MINIMAL EFFORT AND INCREASED ACCURACY.

## FEATURES OF THE ASTRAGAL

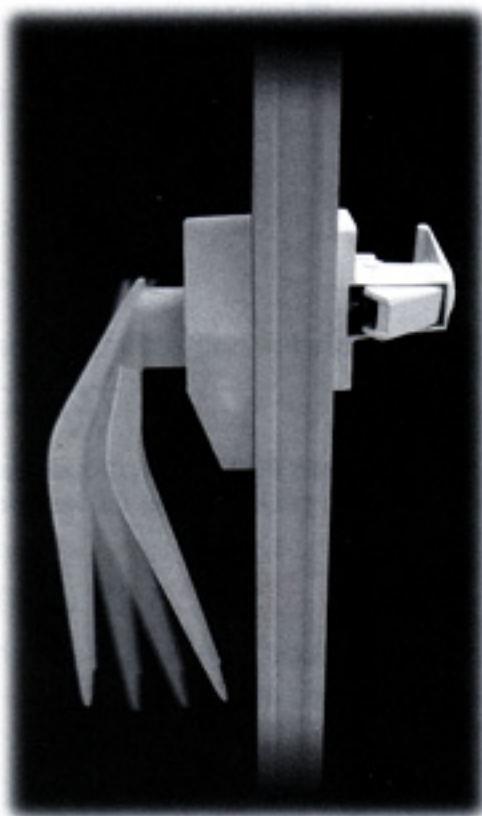
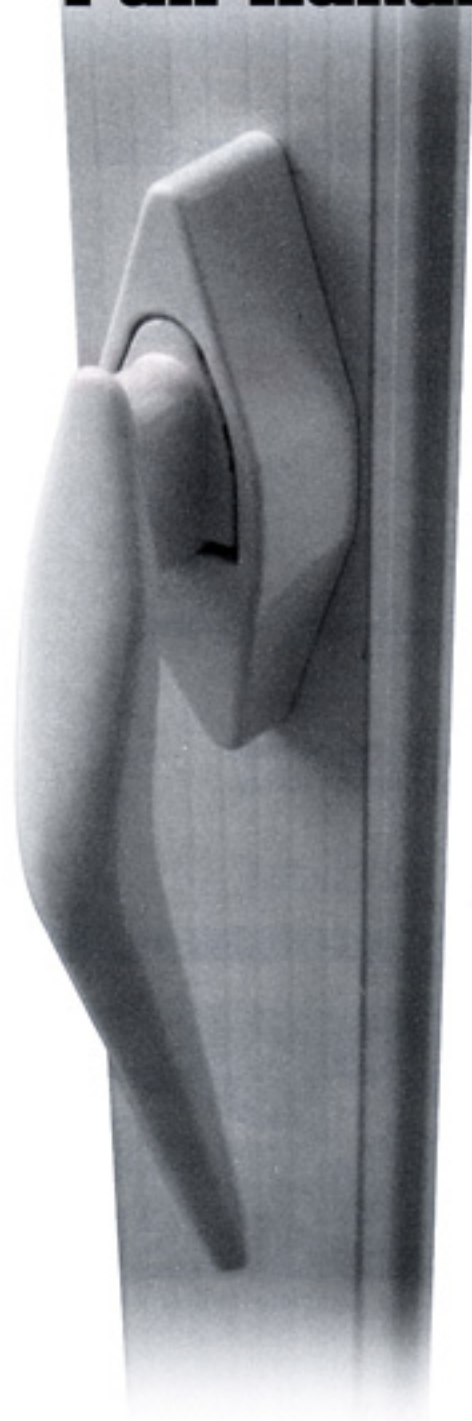


- **THE EXTENSION ROD HAS A CONCEALED GUIDE**  
This provides stability during operation.
- **INCREASED SURFACE AREA FOR THE DOOR CATCH**
- **EMBEDDED WOOL PILE WEATHER STRIPPING WITH A WIDER SURFACE AREA**  
Provides a tight seal and helps eliminate light from passing through where the door makes contact with the astragal.
- **SLEEK DESIGN LINES**
- **GUIDE LINES FOR THE DOOR CATCH AND TASMAN STRIKER PLATE**  
Allows for proper placement on every installation.
- **INCORPORATED FLUSH BOLTS**  
The smooth operating mechanism of our incorporated flush bolt provides a quick and effective way to secure the fixed screen door.




# The **“ELIMINATOR”** Pull Handle for Screen Doors

Finally an alternative to  
the out dated push  
button style handle!



Why Choose the **“ELIMINATOR”** for your Screen Door?

- Easy on the hands with it's comfortable Pull Action
- Attractive Design
- Years of Trouble Free Operation



PCA Products is pleased to offer yet another innovative product to the marketplace with the **“ELIMINATOR”** pull style handle!

The **“ELIMINATOR”** will set a new standard for screen door handles.

- All aluminum and stainless steel components
- Zinc die cast construction for handle assembly
- Long lasting powder coated finish

**HOME OWNERS** will appreciate the features of the **“ELIMINATOR”**

*The Look*

Sleek Design

*The Feel*

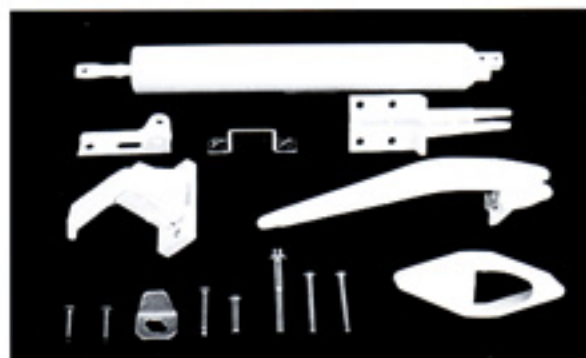
Comfortable full pull action eliminates hard to use push button handles

*The Function*

Features PCA's exceptional hinge type operating mechanism, which provides the easiest door access on the market today.

**DEALERS** will eliminate costly callbacks!

- Pull style action doesn't "stick" like push button handles
- Solid striker has no moving parts
- Installer friendly
  - No fasteners needed on the outside handle due to pull style action, which eliminates the common problem of handle breakage caused from homeowners pulling while using the push button.
  - Pre-set plunger length, no need for installer to cut to length
  - "Eliminator" uses the existing 3-hole template of old style push button handle



Complete Hardware Kit