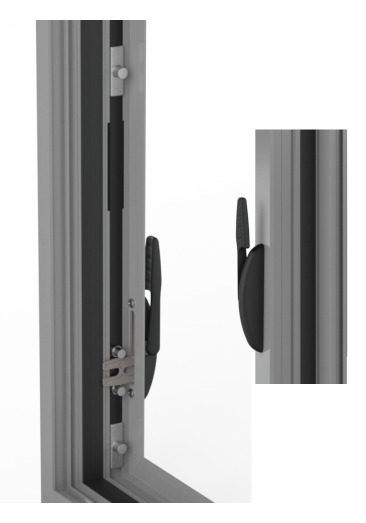


AT 06-292020

The Euro Contour Locking System combines the aesthetics and low operating force of Contour with with the high performance and flexibility of Euro style locking systems. Euro style locking allows the customer to customize the number of lock points on a window to meet any architectural design pressure requirement. Handles provide in both standard Contour and Maxim LP styling to blend seamlessly with Contour operators to complete a visual package for architectural windows

## **Technical Specifications**

- Adjustment ranges
  -Adjustable keeper range +/- 1/16"
  -Adjustable Pawl range +/- 1/32"
- Load limit 200lb per lock point dependent on keeper/pawl combination
- Easy slide in installation with customer processed connecting rod system
- Complete system is secured with only two screws at the handle drive



# **Key Features & Benefits**

- High performance for large locking point loads exceeding 200 lb
- Ease of operation for meeting ADA applications
- Selexibility and easy installation
- Integrated gasket for weather resistance





AT 06-292020

### **Part Numbers**

Part Numbers	Description	Carton Quantity
24.54.XX.001	Contour Multi Lock handle	50
24.45.XX.001	Contour LP Multi Lock handle	50
03524	Connecting Rod	600 ft roll
01352	Pawl pin (for PA009 machine)	400
01332	Short Drive pin	50
02320	Tall Drive pin	500
04047	Pawl connector short	200
04663	Pawl connector tall	100
01373	Pawl saddle non-adjustable	20
01395	Pawl saddle adjustable	100
04046	T head Pawl and strike	20
01266	Keeper flat non-adjustable	100
01280	Keeper flat adjustable	100
01347	Keeper T1 groove adjustable	200
01400	Keeper T1 groove offset adjustable	200

#### Warranty

AT Standard 10 Year

#### **Recommended Mounting Screws**

Contour standard handle = #10-24 PH PH screws

### **Materials**

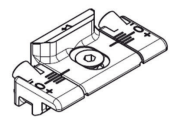
- Handle drives are zinc diecast with powder coating
- Keepers/pawls are zinc diecast with protective coatings or Stainless steel

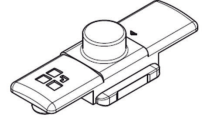


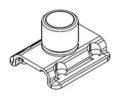


AT 06-292020

# **Technical Drawing**

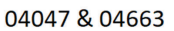






01373 & 01395

01347 & 01400



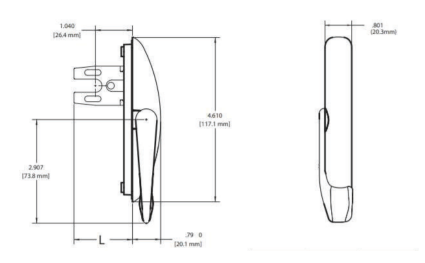


 $R2.5^{\frac{6}{10}}$   $R2.5^{\frac{6}{10}}$   $R2.5^{\frac{6}{10}}$   $R2.5^{\frac{6}{10}}$   $R2.5^{\frac{6}{10}}$  R352, 01332, 02320 03524 Rod Prep for 01373 U U  $R2.5^{\frac{6}{10}}$  U R0 Prep for 04047

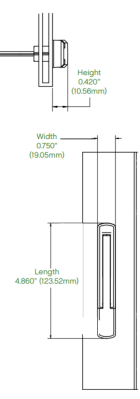


AT 06-292020

## Contour™ Lock Handle



Maxim™ LP Lock



800.866.7884 | AmesburyTruth.com

