AT 01-1720

## **Pegasus Operator/Lock**

Pegasus consolidates the window operator, lock and limit device into one mechanism. Transitioning the levered handle 180 degrees actuates all three operations. The system secures the window opening to a safe distance of four inches or less.

Positioned for light commercial applications, Pegasus expands your Maxim locking system with minimal inventory costs. Pegasus fits in with existing window designs and uses common lock bars, guides, keepers and twobar hinges.

Intended for placement on the side jamb, this hardware solution appeals to a simple, clean aesthetic with visibly less window hardware. The handle's low profile conceals easily behind draperies and can be customized to any decor with our selection of finishes.

Pegasus is a cost-effective solution for many modern, commercial casement and awning windows requiring F2006 safety standard compliance.





#### **Key Features & Benefits**

- Functionally designed to meet the needs of the light commercial window market
- Simple operation with one action
- Fits existing window designs and uses Maxim locking system components
- Provides inventory savings
- Non-handed, removable handle and cover
- Meets F2006 safety standards



AT 01-1720

# **Part Numbers for Pegasus**

Part Numbers	Description	Carton Quantity
57.00.00.001.1	OPER/LCK, PEGASUS	20
15463.XX.1	HDL/CVR, PEGASUS MTL	20
15205	PIVOT SHOE ASSEMBLY, PEGASUS	200
32028	TRACK, OPR AWN	200
25070	MX TIEBAR ADAPTER	200

Note that XX indicates color code.

#### **Available Finishes**

**Standard Paint** 

Color	Code
Beige	.24
Black, Gloss	.02
Black, Matte	.BK
ORB Paint	.FB
Silver	.01
White	.32

Plated

Color	Code
Satin Nickel	.10

## **Window Material Applications**

Vinyl

**Aluminum** 

**O**Composite

## **Materials**

Stainless Steel & Zinc Operator

Stainless Steel Track

Plastic Pivot Shoe

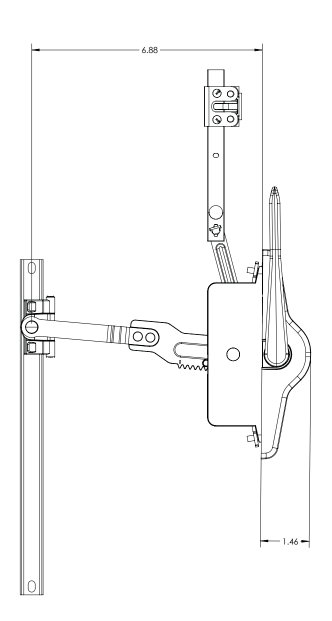
## Warranty

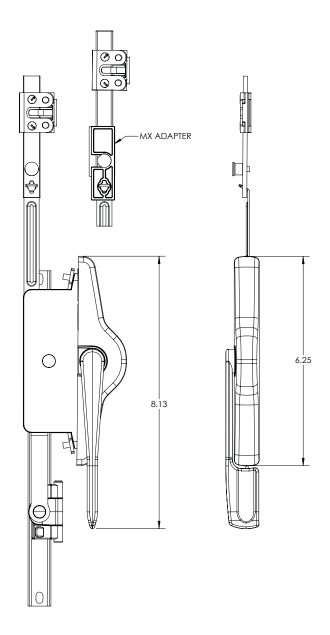
**AT** Standard 10 Year



AT 01-1720

#### **Technical Documentation**





**Open Position** 

**Closed Position** 



VINYL/ FIBERGLASS PROFILE

AT 01-1720

#### **Profile and Cut Out Information**

# Vinyl/Fiberglass **Aluminum** ,710 MIN .342 REQUIRED TRACK 0.342 CLEARANCE' 0.342 REQUIRED TRACK CLEARANCE 0.342 1.645 MIN 1.645 MIN 1.150 LOCATION MUST BE FREE FROM RIBS/STEPS/THERMAL BREAK TO MOUNT OPERATOR TRACK 1.150 LOCATION MUST HAVE DOUBLE WALL AND BE FREE FROM RIBS/STEPS TO MOUNT OPERATOR TRACK 0.125 MAX 0.070 MIN 0.420 MAX FACE MUST BE FREE FROM INTERUPTIONS WHICH PREVENT COVER FROM SITTING FLAT 0.450 SECTION A-A SCALE 1:1 SECTION C-C SCALE 1:1 0.125 MAX 0.070 MIN 0.270 0.270 A | С 5.250

**ALUMINUM PROFILE**