

Hover over image to zoom

MODEL NO. 6121KALFORJ

ProSeries® Weather Tough® Laminated Lock

2-1/8in (54mm) Wide ProSeries® Weather Tough® Laminated Steel Rekeyable Pin Tumbler Padlock with 1-1/2in (38mm) Brass Shackle, Keyed Alike, Orange

BEST USED FOR



Security Gates & Fences



Trailers, Trucks, & Towing



Trailers, Vans & Moving Trucks



Truck Doors

OVERVIEW & FEATURES

Product Features

- Keyed Alike order multiple locks to open with the same key or order to match other locks with the W6000 cylinder
- Ideal for harsh outdoor conditions exclusive ProSeries® Weather Tough® cover protects lock from water, ice, dirt and grime
- Orange, high visibility cover for distinction between departments, employees, access, etc.
- ProSeries® Padlocks are designed for Commercial/Industrial applications
- 2-1/8in (54mm) heavy steel body withstands physical attack
- 1-1/2in (39mm) tall, 5/16in (8mm) diameter hardened boron alloy shackle for maximum cut resistance
- Dual ball locking mechanism resists pulling and prying
- High security, rekeyable 5-pin cylinder with spool pins is virtually impossible to pick

Product Details

The Master Lock No. 6121KALF ProSeries® Weather Tough® Covered Laminated Padlock, Keyed Alike – multiple locks open with the same key – features a 2-1/8in (54mm) wide heavy steel body to withstand physical attack and a 1-1/2in (38mm) tall, 5/16in (8mm) diameter hardened boron alloy shackle for superior cut resistance. The exclusive cover protects this padlock from harsh elements & a high security, rekeyable 5-pin cylinder with spool pins is virtually impossible to pick. The orange, high visibility color cover provides the ability to distinguish between departments, employees, access, etc.

PRODUCT SPECIFICATIONS

Description Keyed Alike, Commercial Boxed Packaging

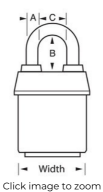
Shelf Pack Qty

Master Carton Qty 24

Body Width 2-1/8 in (54 mm)

Shackle Dimensions A: 5/16 in (8 mm) B: 1-1/2 in (38 mm) C: 7/8 in (22 mm)

Color Orange



3

Master Lock Company LLC www.masterlocklatinamerica.com