



Hover over image to zoom

# MODEL NO. 6121KABWHT

ProSeries® Weather Tough® Laminated Lock

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

## 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
- White, 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 brass shackle for extra corrosion 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. 6121KAB 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 1-1/8in (29mm) tall, 5/16in (8mm) diameter brass shackle for extra corrosion 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 white, high visibility color cover provides the ability to distinguish between departments, employees, access, etc.

## PRODUCT SPECIFICATIONS

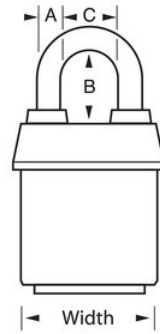
Product Number

6121KABWHT

Description

Keyed Alike, Commercial Boxed Packaging

<b>Shelf Pack Qty</b>	6
<b>Master Carton Qty</b>	24
<b>Body Width</b>	2-1/8 in (54 mm)
<b>Shackle Dimensions</b>	A: 5/16 in (8 mm) B: 1-1/2 in (38 mm) C: 7/8 in (22 mm)
<b>Color</b>	White



Click image to zoom