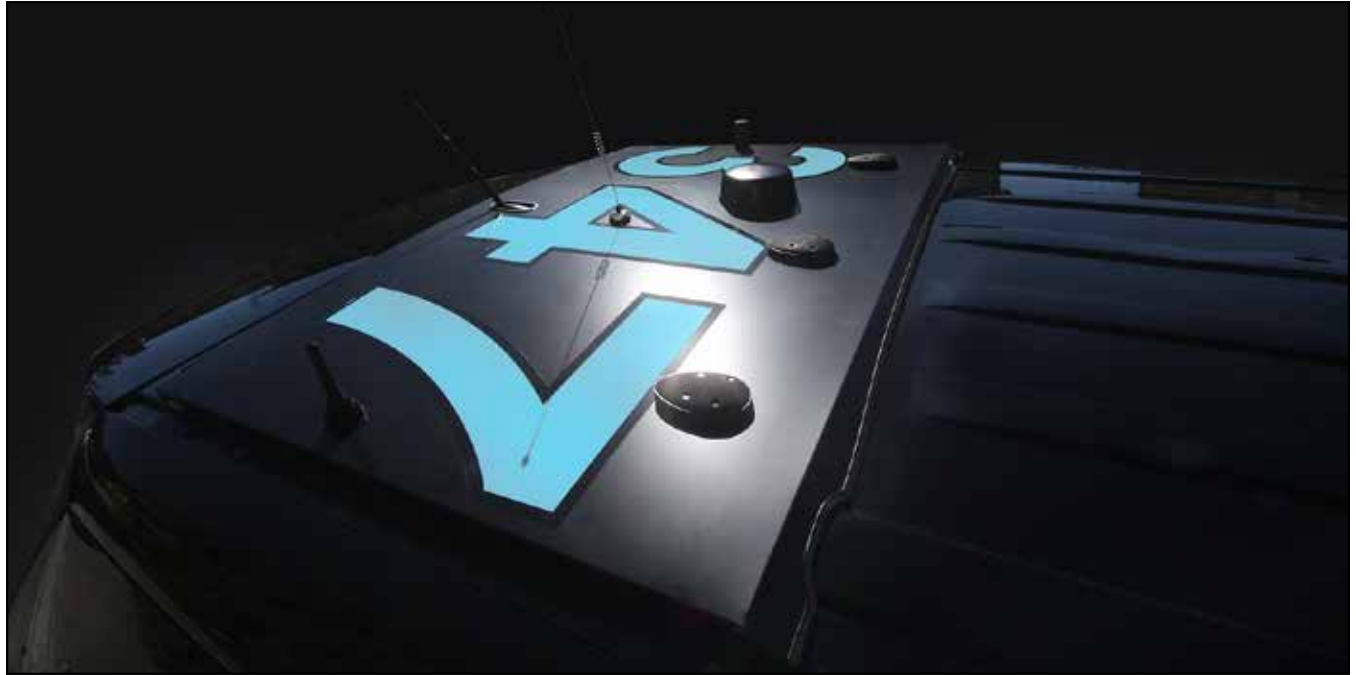


▶ AirDek | Mounting Platform



FEATURES

- Provides ability for agency to transfer AirEL characters from one vehicle to another
- Weather-resistant
- Easy installation
- Lightweight, only 18 pounds
- Communication equipment, including GPS and antennae can be easily mounted to AirDek
- Sturdy powder-coated aluminum with steel reinforcement

Bringing Communication and Identification Together.

The AirDek is an aerodynamic, low profile mounting platform that fits on the roof of SUVs to support identification, antennae and communication equipment.

This sturdy, weatherproof platform allows agencies to easily remove the platform and transfer it to a new SUV when needing to replace the SUV, saving installation time and money. Allows for clear aerial identification on corrugated roofs.

The AirDek is also available in a low profile version for the Ford Utility vehicle. The low profile version is approximately an inch shorter than the standard Ford Utility AirDek. This design is intended for those that desire to remain undetected and have a minimal appear of an AirDek on the vehicle while still having all the features.



Select an AirDek

Vehicle Availability Chevrolet Tahoe and Ford Interceptor Utility

- AELAD-U15 AirDek, 2013-2015 Ford Utility
- AELAD-ULP15 Low profile AirDek, 2016 Ford Utility
- AELAD-U16 AirDek, 2016 Ford Utility
- AELAD-TAH15 AirDek, 2015-2016 Chevrolet Tahoe

Specifications			
Materials	Aluminum with steel reinforcement, rubber dampeners, power coated		
Color	Black		
Physical Specifications			
	AELAD-ULP15	AELAD-U15 AELAD-U16	AELAD-TAH15
Height	2.0 in (5.1 cm)	3.0 in (7.6 cm)	2.0 in (5.1 cm)
Length	49.3 in (125.2 cm)	46.5 in (118.1 cm)	50.6 in (128.5 cm)
Width	33.6 in (85.3 cm)	33.6 in (85.3 cm)	26.0 in (66.0 cm)
Ship Weight			
	18 lbs (8.16 kg)	24 lbs (10.89 kg)	22 lbs (9.98 kg)



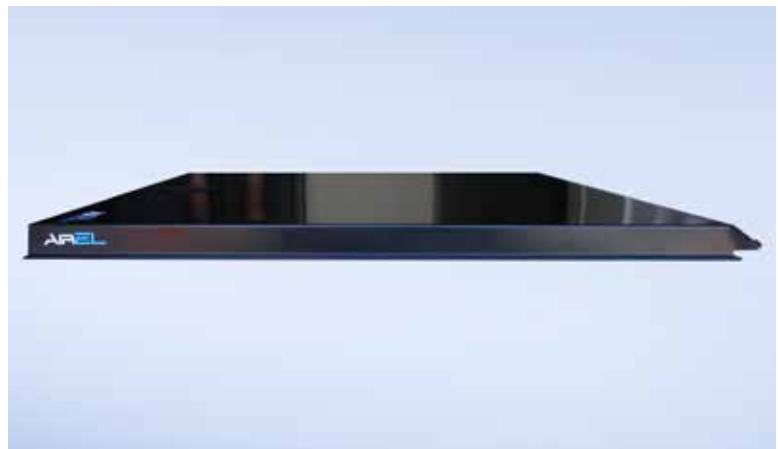
Designed to fit corrugated rooftop.



Lightweight and aerodynamic design, only 18 pounds



Outstanding visual platform with AirEL Identification System.



Low profile design, only 2.0-inches tall

