



# LAU-131 A/A

EXTENDED LENGTH LAUNCHER

## Airborne Accuracy.

Primarily utilized by the U.S. Air Force, the LAU-131 A/A is an extended length version of the LAU-131/A. This modification makes the LAU-131 A/A capable of firing APKWS II. Additionally, it has forward and rear located firing connections to allow for use on both fixed wing and rotary aircraft. This launcher often gets mistaken for the LAU-68 F/A, which can be distinguished by its thermal coating and lack of dual firing connections.



7-ROUND



EXTENDED LENGTH



FIXED /  
ROTARY WING  
AIRCRAFT



CAN BE USED  
WITH APKWS™

## LAU-131 A/A Technical Profile

### GENERAL

Calibre	2.75" / 70mm
Modes	Single Fire / Ripple Fire
Min Range	1200 yards
Max Range	8km
Precision Strike Range	6km

### DIMENSIONS

Length	59.85" / 152cm
Diameter	59.8" / 152cm
Unloaded Weight	65lbs / 29.5kg
Capacity	7 rockets