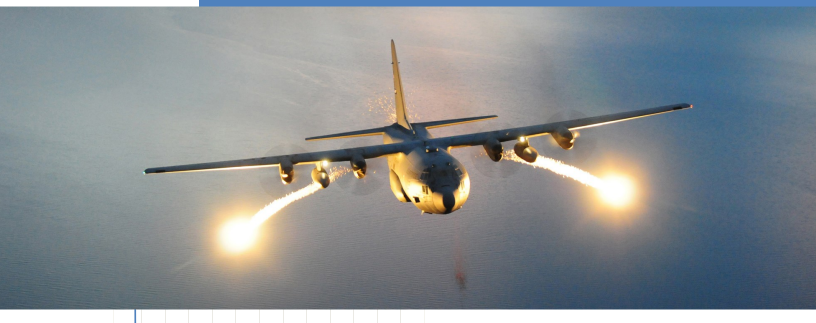
Alloy Surfaces

MJU-64/B Infrared Countermeasure



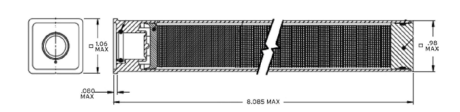
MJU-64/B Decoy

Special Material reacts with oxygen to rapidly oxidize and generate an IR signature to protect against advanced air-to-air and surface-to-air infrared weapon systems. Contains no pyrotechnics, and uses BBU-35/B or M796 impulse cartridge to expel material from decoy casing.

Features and Benefits

- ♦ Standard U.S. Inventory Product
- Covert, Special Material, Proprietary patented technology
- ♦ Environmentally Friendly
- ♦ Non-combustible

	TECHNICAL DATA	
FEATURES	Shelf Life	10 years
	Service Life	1 year
	NSN	1370-01-523-0954
	Dispensing Systems	M130 and AN/ALE-4X series
	Aircraft	C-130, A-10, F-16, H-60,
	PACKAGING	
	Size	1" x 1" x 8"
	Weight	310g
	Hazard Class	4.2 G
	UN Code	1383



Alloy Surfaces Company

121 N. Commerce Drive Chester Township, PA 19014 (610) 497–7979 www.alloysurfaces.com Part of the Chemring Group