

Floating Roof Mounting Bracket

Description

The Floating Roof Mounting Bracket can support Syscor's PCU-X11 Inclinometer, two sensor probes, and a patch antenna. The bracket can be bolted to an optional Swivel Base ensuring rapid deployment and extraction.

If the Swivel Base is not required, three strong magnets can secure the bracket onto flat steel surfaces.

The Floating Roof Mounting Bracket is designed primarily for use in aboveground storage tank floating roof monitoring applications. However, it can be used for mounting Syscor monitoring systems to any flat steel surface if suitable for the site and application.

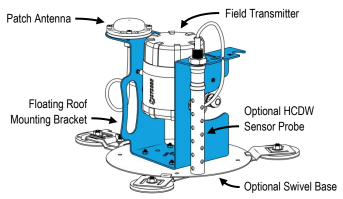


Figure 1. Floating Roof Bracket with supported equipment and optional Swivel Base.



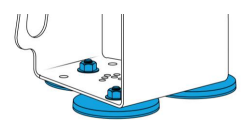
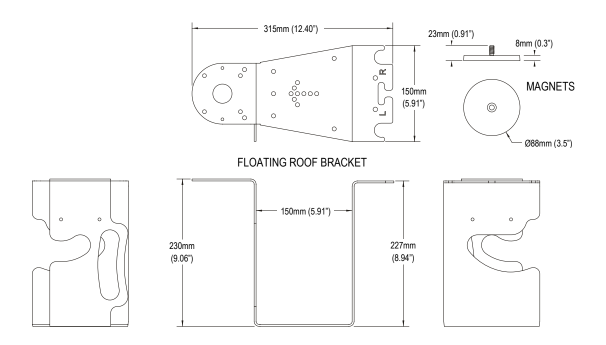


Figure 2. Three magnets attached to the Floating Roof Bracket





Specifications

Bracket	
Material	SAE 304 Stainless Steel 11GA

Industrial Rare Earth Magnet x3		
Size	Ø 88mm (3.5in.) x 23mm (0.91in.) in height (8mm (0.3in.) without shaft)	
Material	Q235 Steel, Stainless Steel 304SS shaft	
Coating	Non-flammable Nitrile Butadiene Rubber (NBR) with resistance to petroleum and UV light	
Pull Strength	45kg (99.2lbs) per magnet	

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HCDW Hydrocarbon Detector Probe with Water Level	syscor.com/downloads/syscor_spec-sheet fr-mounting-bracket en 80159.pdf
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