

AMK-5310

AXS Large Shrouded Bracket

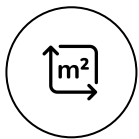
SMARTOBM
AIRTEC

The AXS Large Shrouded Bracket is crafted from rugged stainless steel, ensuring corrosion resistance and exceptional durability in even the harshest conditions. Designed to withstand Australia's tough environment, this bracket pack provides reliable protection for your AXS unit. Perfect for mounting on the back of the cab or on the dolly, it offers maximum defense against the elements while keeping your system secure and easily accessible.

*AXS not included



Features



Large Bracket Design

Dimensions
146(W) x 132(H) x
102(D) mm



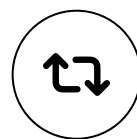
Durable Protection

Rugged stainless steel bracket for protection in harsh environments.



Easy Installation

Rear Mount: Drill and fit 4 x M5 Screws.
Bottom Mount: Drill and fit 4 x M8 Screws.



Sustainable Design

Designed for Easy Replacement of AXM and AXL. Rear mount holes match AXM and AXL boxes



Australian Made

Australian made and built for tough local conditions by people who know the industry.

Optional Item



AMK-5314

AXS Large Shrouded Bracket Retrofit Pack

Built from tough, corrosion-resistant stainless steel, offers a straightforward upgrade for the older AXM and AXL series truck scales, providing robust protection for your AXS unit. This pack also includes essential accessories such as elbow power fittings, elbow air fittings, and conduit, ensuring a complete, ready-to-install solution.

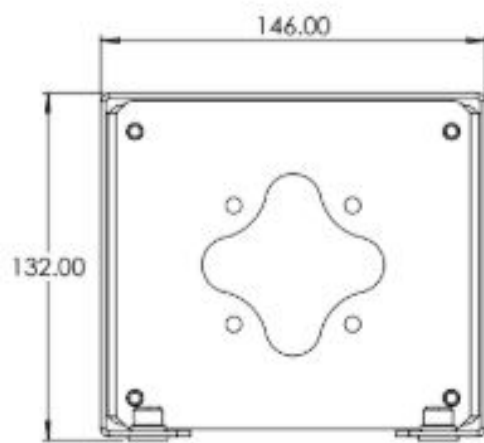
Technical Data

AXS Large Shoulder Bracket

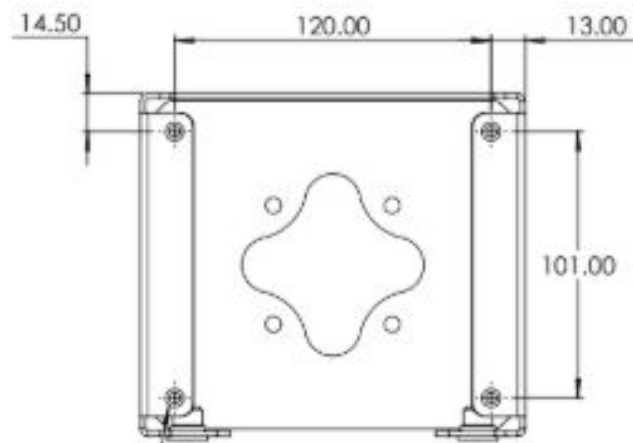
Communication

Dimensions 146(W) x 132(H) x 102(D) mm

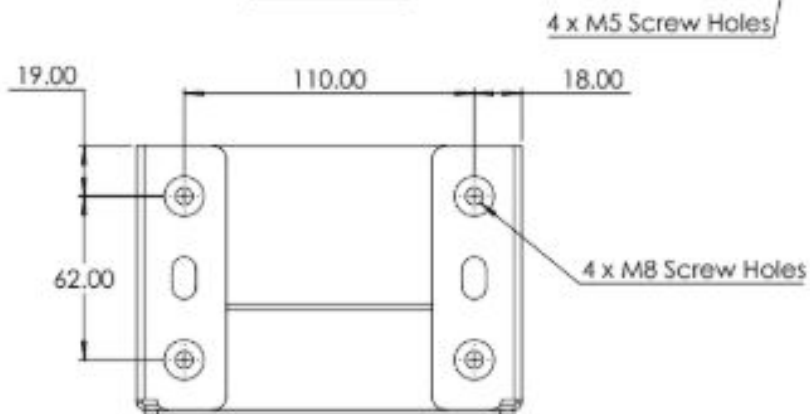
Material Stainless Steel 316



FRONT VIEW



BACK VIEW



BOTTOM VIEW



RIGHT-SIDE VIEW

Technical Data

AXS Large Shoulder Bracket



Included Parts

	A51.S025 x 4	M8 x 20mm Stainless Steel 316 Serrated Flange Hex Screw
	A51.S027 x 2	M5 x 20mm Stainless Steel 316 Serrated Flange Hex Screw

Warranty

Manufacturer's Warranty	For warranty information please visit our website <u>www.smartobm.com</u>
--------------------------------	--