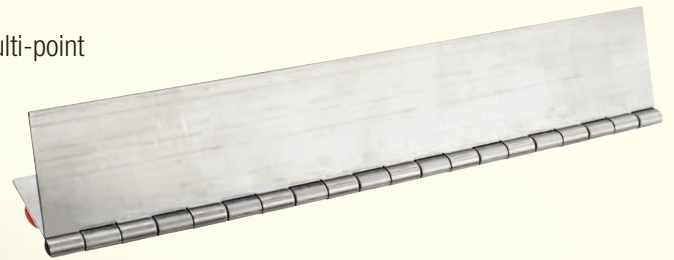




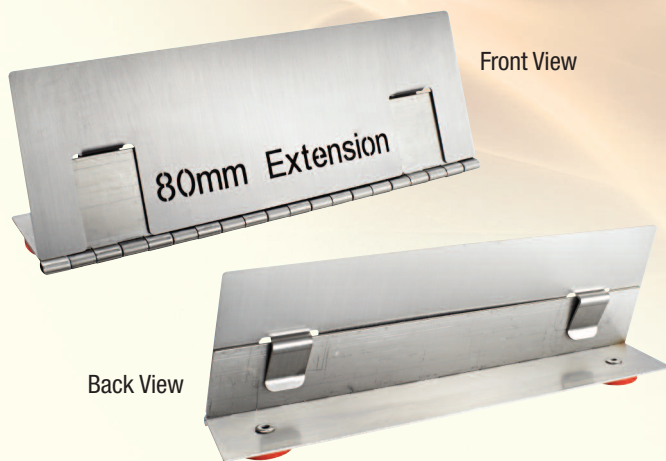
Headroom Clearance Checkers

Two stainless steel panels connected via a continuous hinge and a multi-point magnetic base make up the hinged clearance checker. The height is built to match the Thermal Barrier height being used as this determines the maximum height required. The clearance checker is run through the process prior to the SCORPION® 2 to confirm that the required headroom clearance is available throughout the process. If the clearance checker comes in contact with any overhead obstruction it will fold flat and pass through the process. *Failure to check headroom can result in the SCORPION® 2 getting caught in the process resulting in costly damages.*



Hinged Headroom Clearance Checker

Used to check process headroom clearance when using a 40mm thick Thermal Barrier and small sensors. 51mm (2") tall x 254mm (10") long hinge with two point magnetic base. *Required to use Extensions.*



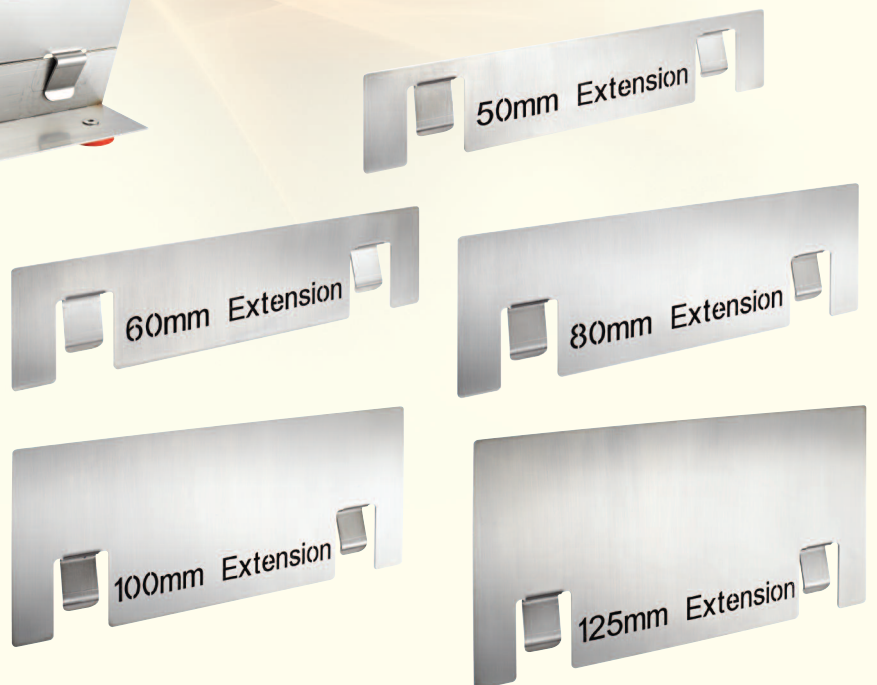
Front View

Back View

Headroom Clearance Checker Extensions

Used to check process headroom clearance when using 50mm - 125mm thick Thermal Barriers and small sensors.

Requires a Hinged Headroom Clearance Checker as base.



All items available in 952mm (37.5") Length to be used with large sensor arrays.



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