

STAYPLATES

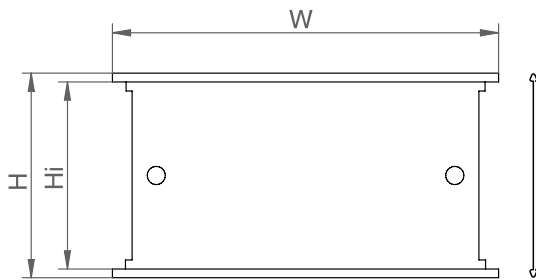
Stayplates ensure the blocks in a Hawke rectangular system (tolerant and blank ones) are fixed in position after compression.

A stayplate should be placed above each complete row of insert/filler blocks. However, never on the last top row (underneath the compression plate) and never below the last bottom row of blocks.

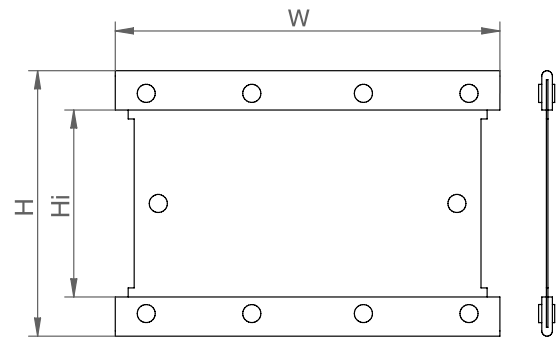
- ◆ Available in AISI 304 stainless steel. AISI 316 and other materials under request.
- ◆ High pressure stayplates (Ref.931/P) are to be used in applications where the pressure requirement is greater than 3.5 bar.



Hawke standard Stayplate



Hawke high pressure Stayplate

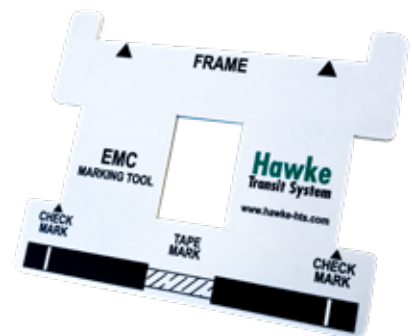


DESCRIPTION	W (mm)	H (mm)	Hi (mm)
Stayplate 931 60mm	68	68	62
Stayplate 931 120mm	128	68	62
High Pressure Stayplate 931/P 120mm	128	88	62

EMC MARKING TOOL

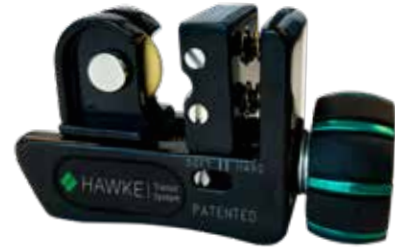
The EMC Marking tool (Ref. 970) is used to facilitate installation of cables within an EMC system.

This re-usable tool is designed to mark the area where cable sheath should be removed to wrap the copper tape, and to mark the cable in both ends of the frame to guarantee that blocks a cable copper tape are aligned.



◆→ EMC CABLE SHEATH REMOVE TOOL

This re-usable tool is designed to remove the cable sheath with precision and without damaging the cable screen.



Description	Cable diameter	
	Minimum (mm)	Maximum (mm)
Cable sheath remove tool 972/A	4	22
Cable sheath remove tool 972/B	6	32
Cable sheath remove tool 972/C	10	64

◆→ EMC COPPER TAPE

Hawke Copper Tape (Ref. 950) is used in EMC systems to fill the gap between the cable screen and the EMC HF block after cable sheath has been removed.

It provides a high conductive path from cable screen to earth.

