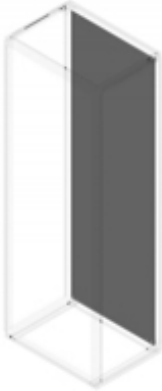


Inner Panels and Supports *HMEP Series*

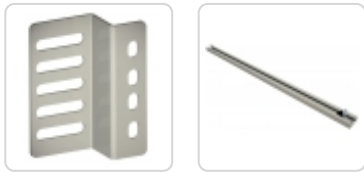


Base Inner Panel

- Formed 12 gauge galvanized steel unpainted
- Included with standard configuration
- Sold separately as secondary or replacement panel
- Can be used as swing panel (where indicated * - sold separately)
- Inner panel attachment hardware sold separately as required

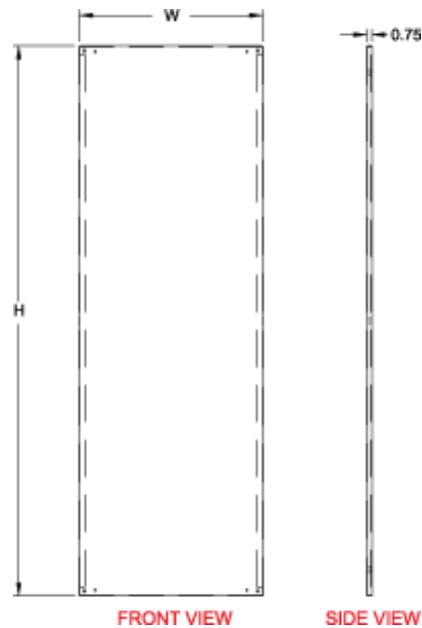
Inner Panel Side Support

- Use to provide extra support for larger loads
- Attached to either frame support in rear position or optional grid straps
- Sold in qty pkg of 6, complete with 24 - #12 pan head screws



Inner Panel Rear Support

- Rear support to prevent flexing of inner panel when heavily loaded
- Material: Mild steel channel
- Finish: RAL7035 Light Grey
- Sold in qty pkg of 2 complete with mounting hardware



Part No.	Overall		For use with Cabinet		Inner Panel Rear Support
	Height	Width	Height	Width	
HMEP146 *	1296	499	1400	600	-
HMEP148 *	1296	699	1400	800	HMEPRS800
HMEP1410	1296	899	1400	1000	HMEPRS1000
HMEP1412	1296	1099	1400	1200	HMEPRS1200
HMEP166 *	1296	499	1600	600	-

Part No.	Overall		For use with Cabinet		Inner Panel
	Height	Width	Height	Width	Rear Support
HMEP168 *	1496	699	1600	800	HMEPRS800
HMEP1612	1496	1099	1600	1200	HMEPRS1200
HMEP186 *	1496	499	1800	600	-
HMEP188 *	1696	699	1800	800	HMEPRS800
HMEP1810	1696	899	1800	1000	HMEPRS1000
HMEP1812	1696	1099	1800	1200	HMEPRS1200
HMEP1816	1696	1499	1800	1600	HMEPRS1600
HMEP1818	1660	1699	1800	1800	HMEPRS1800
HMEP204	1660	299	2000	400	-
HMEP206 *	1896	499	2000	600	-
HMEP208 *	1896	699	2000	800	HMEPRS800
HMEP2010	1896	899	2000	1000	HMEPRS1000
HMEP2012	1896	1099	2000	1200	HMEPRS1200
HMEP2016	1896	1499	2000	1600	HMEPRS1600
HMEP2018	1896	1699	2000	1800	HMEPRS1800
HMEP224	1896	299	2200	400	-
HMEP226 *	1896	499	2200	600	-
HMEP228 *	2096	699	2200	800	HMEPRS800
HMEP2210	2096	899	2200	1000	HMEPRS1000
HMEP2212	2096	1099	2200	1200	HMEPRS1200

* Can be used as swing panel (Sold Separately)

Additional Hardware

Part No.

HMEIPMTG

Inner Panel Side Support

Part No.

HIPSPK

Data subject to change without notice