

HWCHAS

Walnut Chassis / Aluminum Top



Key Features:

- Heavy duty construction walnut chassis (see corner detail photo below).
- Top panel available in a choice of natural aluminum or satin black powder paint finish.
- Walnut chassis is 0.778 inches thick (19.8 mm) - corners are produced with wood bracing & dovetail construction methods (see close-up photos below). Designed to handle heavy components.
- Top panel is aluminum for easy modification and thick enough to support heavy transformers without bowing - 0.08" (2 mm) thick. Fully "framed" support from walnut chassis.
- Includes four large round rubber feet (0.75" dia. x 0.56" high) with mounting hardware into inserts to avoid wood damage. Hardware is of proper length to allow use of optional bottom plate.

Accessories



Optional Bottom Panels

Replacement Screws (4-packs)

- SC1440KT (silver)
- SC1452KT (black)

Chassis w/ Black Top Panel	Chassis w/ Aluminum Top Panel	Units	Width	Depth	Height	Black Bottom Panel	Aluminum Bottom Panel
HWCHAS1310BK	HWCHAS1310AL	inch mm	13 330	10 254	3 76	HW1310BKPL	HW1310ALPL
HWCHAS1710BK	HWCHAS1710AL	inch mm	17 432	10 254	3 76	HW1710BKPL	HW1710ALPL

Natural aluminum panels ship with a protective cover which can also be used as a drilling template.



Bottom of chassis and corner detail shown.



www.hammondmfg.com

USA

(716) 630-7030

Canada

(519) 822-2960

Quebec

(450) 975-1884

Europe (UK)

01256 812812

Australia

+61-8-8240-2244