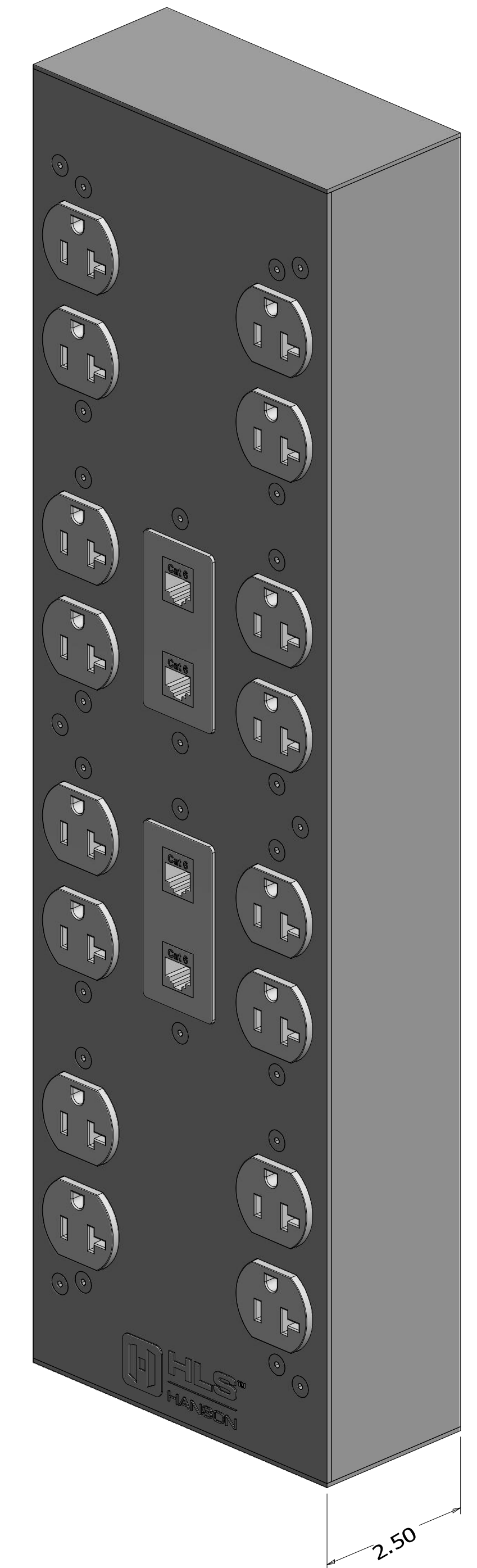
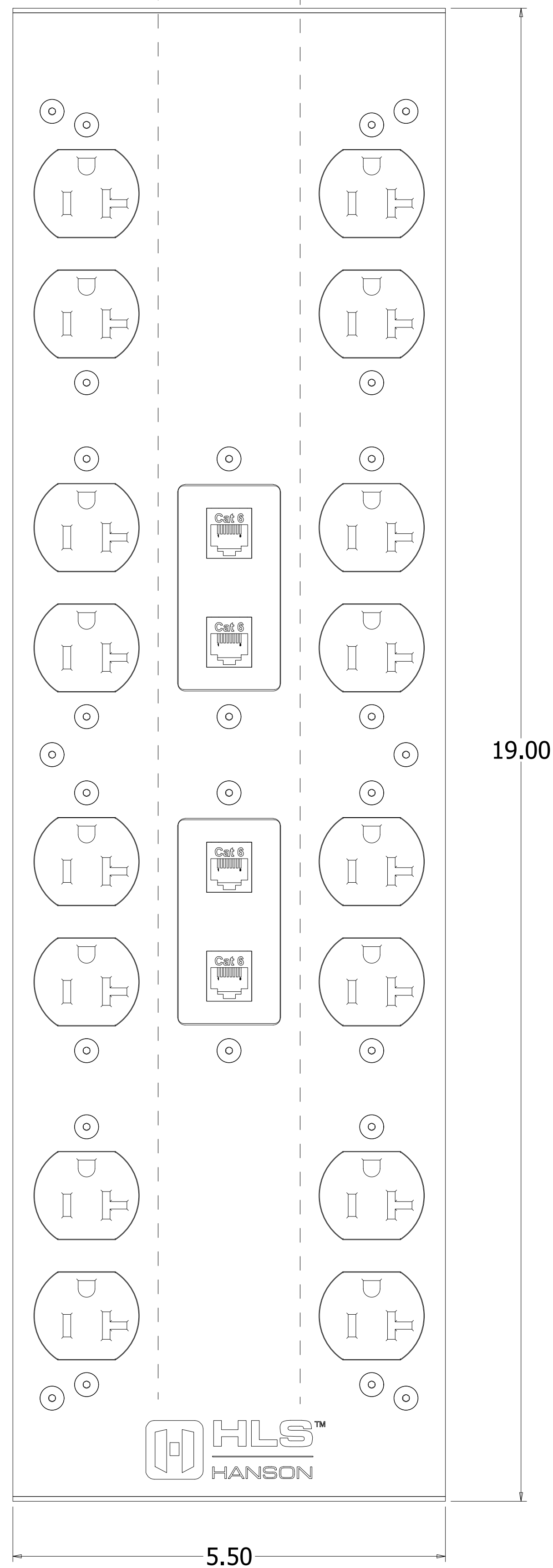


SERVICE HUB - Type 4

Hub type and configuration	C1 detail	C2 detail	C3 detail	Power input and circuit quantity
4A	Four (4) 120v 20A duplexes on one (1) circuit	RJ45 CAT 6 ethernet jack	Four (4) 120v 20A duplexes on one (1) circuit	Two NEMA L5-20 input power cords; hub is wired for two (2) circuits
4B	Four (4) 120v 20A duplexes on two (2) circuits	RJ45 CAT 6 ethernet jack	Four (4) 120v 20A duplexes on two (2) circuits	Two NEMA L14-20 input power cords; hub is wired for four (4) circuits
4C <small>EXAMPLE SHOWN</small>	Four (4) 120v 20A duplexes on two (2) circuits	RJ45 CAT 6 ethernet jack	Four (4) 120v 20A duplexes on one (1) circuit	One each NEMA L14-20 and NEMA L5-20 input power cords; hub is wired for three (3) circuits
4D	Four (4) 120v 20A duplexes on two (2) circuits	RJ45 CAT 6 ethernet jack	Two (2) 120v 20A duplexes on one (1) circuit + two (2) blanks	One each NEMA L14-20 and NEMA L5-20 input power cords; hub is wired for three (3) circuits
4E	Four (4) 120v 20A duplexes on one (1) circuit	RJ45 CAT 6 ethernet jack	Two (2) 120v 20A duplexes on one (1) circuit + two (2) blanks	Two NEMA L5-20 input power cords; hub is wired for two (2) circuits

CHANNEL 1 (C1) CHANNEL 2 (C2) CHANNEL 3 (C3)



Example type 4C configured as shown, p/n SH-4CW04W3C

Hub type and configuration (see spreadsheet ABOVE for detail)

Service Hub prefix

Part number example: **SH-4CW04W3C**

C2 RJ45 jack quantity:
 00 = none (2 blanks)
 02 = two + one blank
 04 = two sets of two
 06 = two sets of three

Input power cord length and type (not displayed):
 3C = 36" coiled input cords
 6C = 72" coiled input cords
 3N = 36" non-coiled input cords
 6N = 72" non-coiled input cords

C3 duplex color:
 W = White
 R = Red
 N = Orange

C1 duplex color:
 W = White
 R = Red
 N = Orange

DRAWN	MWR	3/30/2018	HANSON LAB SOLUTIONS		
CHECKED			TITLE		
QA			SERVICE HUB ASSEMBLY, TYPE 4		
MFG			SIZE	DWG NO	REV
APPROVED			D	SH assy, type 4	B
			SCALE	.9	SHEET 1 OF 1