



IOIOBox - Enclosure Build Questionnaire

4	_				~ :
1	- L	\sim	-	ıra	V170
			いしょうし	"	Size

Bantam

- 28.5"H x 26"W x 21"D
- 6U Standard (22U Maximum)

Original

- 42.3"H x 26.1"W x 25.0"D
- 12U Standard (38U Maximum)

2. Rear Door Option

<u>Airtight</u> - Solid rear door, makes an airtight enclosure.

Vented - Passive dual vents

AC300+Heat Kit - 300W AC Unit (power supply not included)

Barebones

+ Bantam Rear Door

+ Original Rear Door

AC600+Heat Kit - 600W AC Unit - Not compatible with Bantam model (power supply not included)

Barebones

+ Original Rear Door

3. Cable Ingress/Engress Options:

Standard (Aluminum Plate + M12/M20 Cable Glands)



Quantity (max 2): _____

Cable Hood and Rubber Gasket

Roxtec EZEntry 16/16 Kit

Roxtec EZEntry 24/24 Kit

Lower U Rack Expansion Kit

Wood Backer

4. Additional Options

•		
PowerVent Kit – only	available with vented rea	ar door option (power supply not included)
24V	48V	Quantity (max 2):
**Each pair of fans is	terminated together into	a DC female adapter. Also included, is an ethernet adapte
for use with a POE inj	ector or switch. Supports	2 per IOIOBox.**
Steel Mount Kit - Use	d for mounting to vertica	l surfaces like poles, walls, or towers
** This kit does not in	clude hardware to attach	the plates to your structure.**
Din Rail Kit - The perf	ect size to fit the front do	oor mounting points
Quantity (max 4):		
DIN Heater (power su	pply not included)	
Illumination Kit - Incl	udes LED bar accessory th	nat mounts to ceiling (power supply not included)
Quantity (max 2):		
Upper U Rack Expans	ion Kit	

Please email your completed form to <u>sales@mbsiwav.com</u> or direct to your sales represenative to recieve pricing.