



standard 4 outlet GPO



easy access lid for power/data ccables



removable end caps and floor allow for the removal and changing of power/data plates



adjustable mounting plates to suit different worktop thicknesses

The aesthetic of the **fuelTM** powerbox is simple and elegant with clean lines making it both visually appealing and physically sturdy. There are four **fuelTM** models to suit the widest possible range of user requirements and work environments.

fuelTM comes supplied with a 4 outlet GPO and data mounting plate which can be used for standard Cat5 or Cat6 data outlets. There are further options available for phone and/or AV outlets.

Power and data mounting plates can be repositioned within the box depending on how much space is required above or below the plate. Plates can be

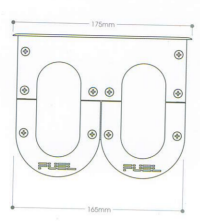
positioned low to allow for larger power transformers or high to address cable bending restrictions. Removable end caps mean that these plates can be swapped or repositioned even after **fuel**TM has been installed. A removable floor provides for access from underneath if required.

Installation is straight forward and allows for standard woodworking tolerances on the cutout profile. Once placed in the worktop, mounting brackets can be adjusted without tools to secure $\mathbf{fuel}^{\mathsf{TM}}$ in a wide range of worktop thicknesses ranging from 12mm to 50mm.

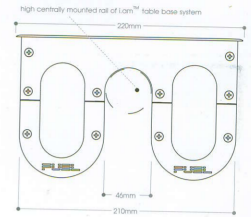
$fuel^{TM}$ 90 / $fuel^{TM}$ 91 end view



fuelTM 95 end view

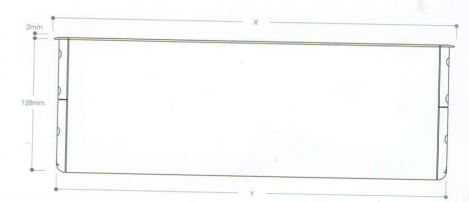


fuel[™] 98 end view



 $fuel^{^{TM}}$ side view

model	Х	Υ	
90	410mm	400mm	
91	1000mm	990mm	
95	310mm	mm 300mm	
98	410mm	400mm	



fuel 90

single-sided access, suitable for single users at a workstation or desk.

fuel 91

single sided access, for multiple users. Primarily used in pairs to suit wider meeting and conference tables where one central box would be too far to reach.

fuelTM 95

double-sided access, suitable for single or multiple users at workstations or smaller meeting tables.

fuel 98

double-sided access, suitable for multiple users at larger meeting or conference tables. Specifically designed to straddle tables with a centrally mounted rail such as the i.am $^{\text{TM}}$ range of table bases from Thinking Ergonomix.

model	GPOs supplied	data cutouts supplied	
90	4	3	
91	4 (max 10)	8 (max 10)	
95	4	5	-
98	4 (max 6)	5 (max 8)	