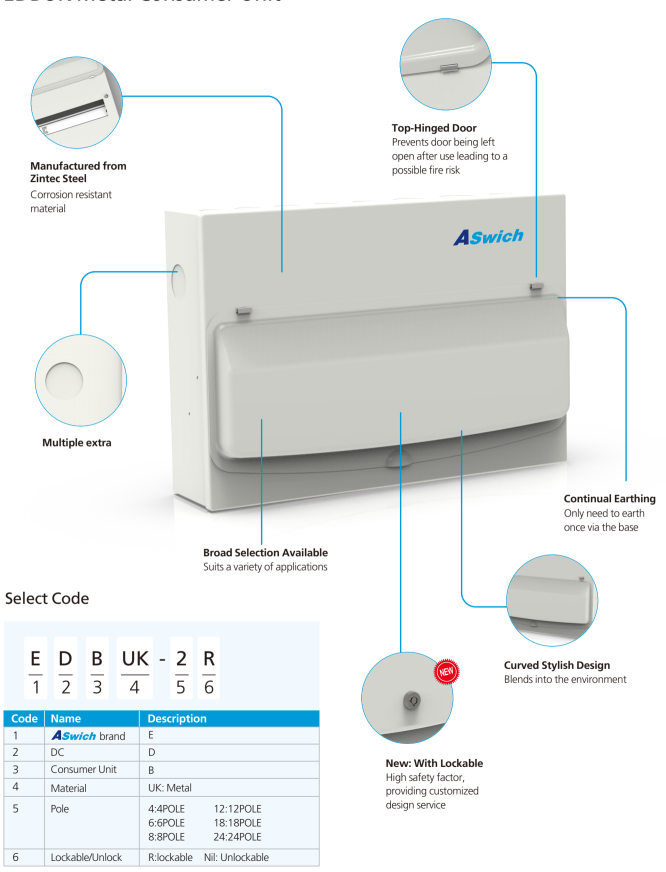
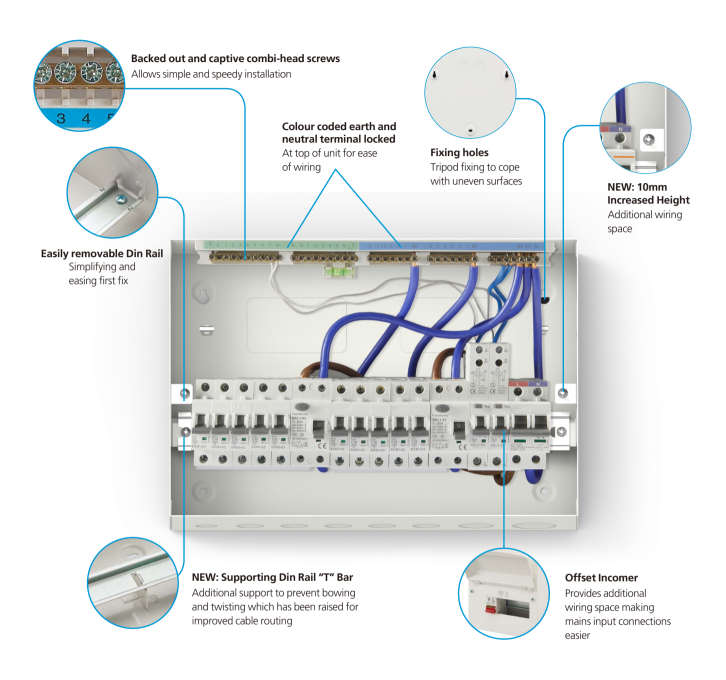
DISTRIBUTION BOX

EDBUK Metal Consumer Unit





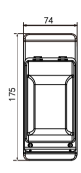
CONSUMER UNIT SELECTION GUIDE	
STEP 1	Determine the type of consumer unit configuration required. e.g Split Load, Standard or combination of split load / single RCD or dual RCD. For each Switch Disconnector or RCD to be used allow 2 modular ways.
STEP 2	Determine the number of outgoing circuits required. e.g Cooker, Lighting, Ring Main etc. For each circuit to be protected by an MCB or RCBO allow 1 modular way.
STEP 3	Determine what control products are required. e.g Bell Transformer, Time Delay Switch, contactors, timeswitches etc.
STEP 4	Determine the number of 'spare' modular ways required for future upgrades.
STEP 5	Now add together the total number of modular ways required.
STEP 6	Select from our range of Insulated, Metal, Flush or stacked consumer units (using standard consumer units plus stacking kits). Choose the type and size most appropriate for your requirements.

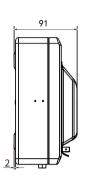
DISTRIBUTION BOX

EDBUK Metal Consumer Unit

EDBUK-2R

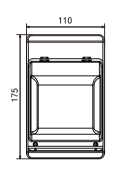


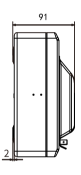




EDBUK-4R

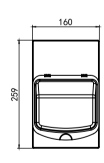




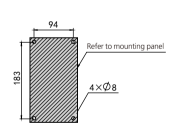


EDBUK-6R



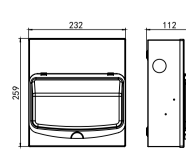


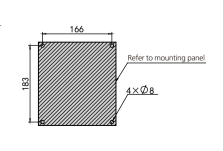




EDBUK-10R

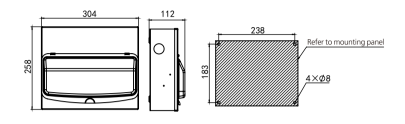






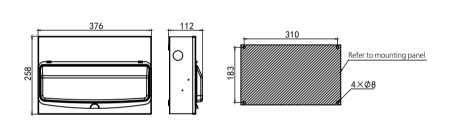
EDBUK-14R





EDBUK-18R





EDBUK-24R



