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Water **Efficiency Checklist**



Call us today on 0800 917 8922 to speak with an adviser or visit atspaceltd.co.uk



Water Efficiency Checklist

This checklist is split into three sections.

Section 1 Project details.

Section 2 Bathroom, En-suite & WC details.

Section 3 Kitchen & Utility details.

Section 4 Additional water saving details.

Section 1



Please answer as many questions as you can in order to make your calculation as accurate as possible. The correct 'flow rates' (to be entered into the cells highlighted in green) are important, as without these, we will have to use 'worst case' figures that may cause your property to fail this calculation. If possible, please also provide marked floor plans (PDF's are preferred) of the property being surveyed, to assist us in correctly identifying the rooms and quantity of fittings.

PROJECT DETAILS		
SITE ADDRESS:		
	POSTCODE:	
NO. OF BEDROOMS:	TYPE (detached/semi/terraced):	
APPLICATION DETAILS		
LOCAL AUTHORITY/APPROVED INSPECTOR:		
CLIENT:		
CONTACT:		



BATHROOM, EN-SUITE & WC DETAILS

BASIN TAPS

ROOM (Bathroom/En-suite/WC)	TAP TYPE (Pillar/Freestanding/Mixer)	FLOW RATE	QUANTITY	

BATHS

ROOM (Bathroom/En-suite)	MAKE/MODEL (if known)	CAPACITY TO OVERFLOW	QUANTITY

SHOWERS

ROOM (Bathroom/En-suite)	MAKE/MODEL (if known)	FLOW RATE	QUANTITY

WC's

ROOM (Bathroom/En-suite /WC wall hung)	TYPE (close-coupled /back-to-wall)	DUAL FLUSH (yes/no)	FLUSHING VOLUME (full vol./part vol.)	QUANTITY

Section 3



KITCHEN & UTILITY DETAILS

BASIN TAPS

ROOM (Kitchen/Utility)	TAP TYPE (Pillar/Freestanding/Mixer)	FLOW RATE	QUANTITY	
WASHING MACHINES MAKE/N	IODEL	LITRES OF WATER USED (per kg of dry load, if known)	QUANTITY	
DISHWASHERS MAKE/N	IODEL	LITRES OF WATER USED (per place setting, if known)	QUANTITY	

Section 3



T2. W.C'S

ROOM & TYPE	DUAL FLUSH?	FLUSHING VOLUME (litres)		SUPPLY TYPE			
(manufacturer/model)		FULL VOL.	PART VOL.	MAINS	GREY	RAIN	
HAVE YOU INSTALLED A GREY WATER RE	CYCLING S\	YSTEM:	L YES	□NO			
IF YES, PLEASE PROVIDE THE MAKE & MC	DEL:						
WHAT % GREY WATER TO BE RECYCLED:							
IS THE SYSTEM COMBINED WITH A RAIN	WATER HAI	RVESTING SYSTE	M: YES	\square NO			
HAVE YOU INSTALLED A RAIN WATER HA	RVESTING S	SYSTEM:	□YES	\square NO			
IF YES, PLEASE PROVIDE THE MAKE & MODEL:							
YIELD COEFFICIENT AND HYDRAULIC FILTER EFFICIENCY:							
IS THE RAIN WATER HARVESTED TO COMBINED GREY WATER/RAIN WATER SYSTEM?							
HAVE YOU INSTALLED A WATER SOFTENE	ER SYSTEM:		YES	□NO			
IF YES, PLEASE PROVIDE THE MAKE & MODEL:							
WATER CONSUMED PER REGENERATION (LITRES):							
AVERAGE NUMBER OF REGENERATION C	YCLES PER	DAY (NO.):					
NUMBER OF OCCUPANTS SERVED BY THE SYSTEM (NO.):							
WATER CONSUMED BEYOND 4% (LITRES/DAY):							
WATER CONSUMED BEYOND 4% (LITRES/PERSON/DAY):							