







SYSTEM/LOAD CALCULATION INPUT FORM

Before completing this form, we recommend that you watch our short animation film which can be found on our website as it is important that you consider a number of key factors which will enable us to select the most appropriate product and provide a more accurate design and proposal. If you are happy with our estimate and wish to proceed, we will require your Auto CAD drawing for your project and a small deposit before we can produce a detailed system specification and optional energy usage calculation for your property.

We have a network of registered UNICO Specialist Partners who are also on hand to offer additional technical advice and help with your installation from start to finish. Your project will also qualify for our extended warranty period when installed by an approved

Please give careful consideration for the positioning our the UNICO Air Handling Unit and associated duct work. Where possible we recommend the use of a boiler / plant room or adequate loft space to house your key components. Whilst the UNICO System is extremely flexible compared to traditional warn air systems it still needs room to locate the central duct system so please consider your building fabrication, timber joists and cavity walls.

DATE / /							
INSTALLERS DETAILS		HOME OWNE	HOME OWNERS DETAILS				
NAME		NAME	NAME				
ADDRESS		ADDRESS	ADDRESS				
CITY	POSTCODE	CITY	CITY POSTCODE				
PHONE		PHONE	PHONE				
EMAIL		EMAIL					
New Build Renov	ration Number of Be	edrooms	Approx. Age of Building	YEARS			
Structure Type Timber	Modular	Metal Framed	Brick	Block			
Typical Ceiling Height	Basement	Ground FL	1st FL	2nd FL			
Exterior Wall Construction			Cavity Depth				
Wall Insulation Type			R Value				
Exposed Floor	Concrete Block & Beam	Timber	Other				
Floor Insulation Type			R Value				
Timer Joists:	H2 Joists Posi Joists	Other	Centres/Layout				
Attic/ Loft: Flat Ceiling Insu		R Value					
Vaulted/Cathedral Insulation Type			R Value				
Knee Wall Insulation Type			R Value				

UK Partner

Bell Plumbing Solutions, Timmis Road, Stambermill Industrial Estate, Lye, Stourbridge DY9 7BQ T: 01384 422094 E: unico@bellplumbing.co.uk









Ceiling material: Tim	ber	Plater board	Other							
Available Attic/ Loft Sp	Yes		No							
Dedicated boiler room	Yes		No							
Windows T	уре			U Value						
External Doors W	ood Hollow	Solid	Panel Frenc	h Storm: Yes	No U	J Value				
Steel/M	etal Fibe	erglass Core	Polystyrene Cor	e Storm: Yes	No U	J Value				
Air Tightness / Construction Quality										
Fireplaces	Gas Elect	ric Woo	od Burning	How Many: Vented	Non-	/ented				
Internal Loads (centigrade) Design Temperature Conditions Summer Inside Summer Outside										
*If unknown we will adopt UK Winter Inside Winter Inside standard design temperature				Winter Outside						
HVAC Ch	iller ASHP	GSHP	NG Boiler							
Other information: ASHP Monoblock or Refrigerant										
Hot Water Demand Unvented Hot Water Cylinder										
Zoning (check all that apply) 1 Zone 2 Zone 3 Zone										
Explain Zoning Scheme										
Outlet Type (check all t	hat apply)	Round Outlets		Slotted Outlets						
Outlet Location	Ground Floor:	Ceiling	Floor	Sidewall						
	1st Floor:	Ceiling	Floor	Sidewall						
	2nd Floor:	Ceiling	Floor	Sidewall						
Central Ductwork	Insulation R Value	Туре	Metal	Fiberglass						