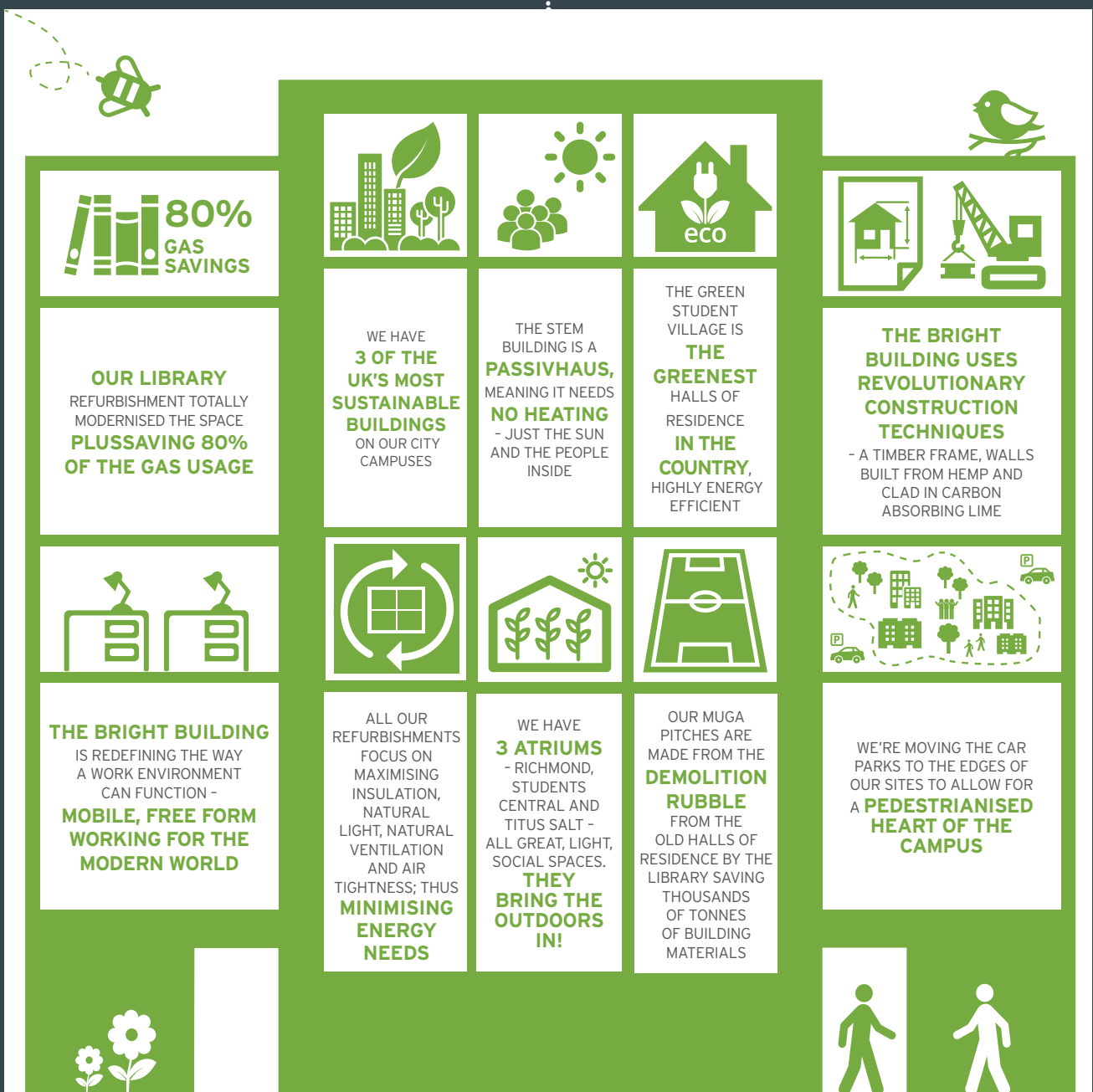






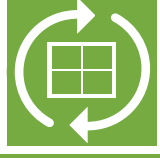


Built Campus

Our Award Winning Eco-Campus is one of the most sustainable in the world

 <p>80% GAS SAVINGS</p>				
<p>OUR LIBRARY REFURBISHMENT TOTALLY MODERNISED THE SPACE PLUSSAVING 80% OF THE GAS USAGE</p>	<p>WE HAVE 3 OF THE UK'S MOST SUSTAINABLE BUILDINGS ON OUR CITY CAMPUSES</p>	<p>THE STEM BUILDING IS A PASSIVHAUS, MEANING IT NEEDS NO HEATING - JUST THE SUN AND THE PEOPLE INSIDE</p>	<p>THE GREEN STUDENT VILLAGE IS THE GREENEST HALLS OF RESIDENCE IN THE COUNTRY, HIGHLY ENERGY EFFICIENT</p>	<p>THE BRIGHT BUILDING USES REVOLUTIONARY CONSTRUCTION TECHNIQUES - A TIMBER FRAME, WALLS BUILT FROM HEMP AND CLAD IN CARBON ABSORBING LIME</p>
				
<p>THE BRIGHT BUILDING IS REDEFINING THE WAY A WORK ENVIRONMENT CAN FUNCTION - MOBILE, FREE FORM WORKING FOR THE MODERN WORLD</p>	<p>ALL OUR REFURBISHMENTS FOCUS ON MAXIMISING INSULATION, NATURAL LIGHT, NATURAL VENTILATION AND AIR TIGHTNESS; THUS MINIMISING ENERGY NEEDS</p>	<p>WE HAVE 3 ATRIUMS - RICHMOND, STUDENTS CENTRAL AND TITUS SALT - ALL GREAT, LIGHT, SOCIAL SPACES. THEY BRING THE OUTDOORS IN!</p>	<p>OUR MUGA PITCHES ARE MADE FROM THE DEMOLITION RUBBLE FROM THE OLD HALLS OF RESIDENCE BY THE LIBRARY SAVING THOUSANDS OF TONNES OF BUILDING MATERIALS</p>	<p>WE'RE MOVING THE CAR PARKS TO THE EDGES OF OUR SITES TO ALLOW FOR A PEDESTRIANISED HEART OF THE CAMPUS</p>
