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UltraPOD

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**Int. Cl.: 6, 9, 11, 19, 35, 37,
39, 40, 42, 44**

Service Mark

Trademark

Principal Register

Merit Group Services Limited (UNITED KINGDOM LIMITED LIABILITY COMPANY)

3 Silvertown Court

Northumberland Business Park

Cramlington, UNITED KINGDOM NE237RY

CLASS 6: Building and construction components and materials of metal, namely, fabricated components for building foundations, soffits, linings, partitions, frames, pillars, blocks, tiles, framework, reinforcing materials, cladding, panels, slabs, and roof vents for heating, cooling, and ventilation; structures of metal, namely, pre-fabricated platforms, pre-fabricated buildings, and pre-fabricated walls; transportable buildings of metal; framework of metal for building; prefabricated building components of metal, namely, pre-fabricated partitions, framework and panels; pipes and tubes of metal; metal heating ducts; ducts of metal for heating, ventilating and air-conditioning installations; duct systems of metal comprising pipes, tubes, pipe connectors, structural joint connectors, vent covers, seals, and sealing caps; duct systems of metal for heating, ventilating and air-conditioning installations comprising pipes, tubes, pipe connectors, structural joint connectors, vent covers, seals, and sealing caps; parts and fittings for the aforementioned goods, namely, metal pipe fittings; * none of the foregoing being containers for storage and moving *

CLASS 9: Electronic control systems and apparatus, namely, climate control systems consisting of digital thermostats, air conditioning, heating, ventilation and drying control devices, and access control and alarm monitoring systems; electronic building control systems and apparatus, namely, building automation and control systems (BACS) comprised of computer hardware, wireless and wired controllers, and downloadable software for automating appliances, lighting, HVAC, security, and electrical power; downloadable building management software; downloadable building management software, namely downloadable facilities management software to control building environment, access and security systems; building management hardware, namely, computer hardware; computerised systems for monitoring and controlling building services, plant and equipment, including HVAC systems (heating, ventilation and air cooling), lighting and power systems comprising, electronic monitors to collect operational data and settings from HVAC equipment to ensure proper functioning, computer hardware, wireless and wired controllers, and downloadable software

CLASS 11: HVAC systems (heating, ventilation and air cooling) comprising, air

Coke Moya Smead

Acting Director of the United States Patent and Trademark Office



handling units, air cooling apparatus, cooling units for industrial purposes, ventilating fans, air-impellers for ventilation, water heaters for commercial use, air heating apparatus and heating installations; air-conditioning, air cooling and ventilation apparatus and instruments; apparatus for heating, namely, heaters for commercial use, air heating apparatus and heating installations; apparatus for lighting, namely, lighting installations; apparatus for refrigerating, namely, refrigerating machines and installations; apparatus for ventilating, namely, ventilating fans for commercial and industrial use, and air-impellers for ventilation; air conditioning and air filtering installations

CLASS 19: Non-metallic building and construction components and materials, namely, non-metal suspended ceiling systems comprising panels, non-metal floor panels, non-metal materials for constructing floors; non-metal wall claddings, prefabricated non-metal walls, non-metal building panels, non-metal ducts [not for electrical circuitry], non-metal HVAC ducts; non-metal building components, namely, non-metal beams, window frames, door frames, pillars, blocks, tiles, claddings, panels, composite panels, slabs, and roof vents for heating, cooling and ventilation; non-metal structures, namely, pre-fabricated platforms, pre-fabricated buildings, and pre-fabricated walls; non-metal transportable buildings

CLASS 35: Computerized compiling and analyzing of data for business purposes; business consultancy in the field of transport and delivery

CLASS 37: Building services, namely, commercial building construction; building services, namely, construction of prefabricated buildings and building components; construction services, namely, building construction services; construction, refurbishment, repair, and maintenance of buildings and building plant; construction, installation, refurbishment, repair and maintenance of pre-fabricated buildings; construction, installation, refurbishment, repair and maintenance of building automation equipment; fitting-out of buildings, namely, building renovation; construction, refurbishment, repair, installation and maintenance of HVAC systems, refrigerating installations, and lighting installations, in commercial and industrial buildings; installation, repair and maintenance of clean room facilities and equipment in commercial and industrial buildings; construction, refurbishment, repair, and maintenance of hospital cleanrooms, hospitals, battery manufacturing facilities, advanced therapy medicinal product facilities, research and development facilities, health centres, health care clinics, dental clinics, blood banks, surgical centres, laboratories, biocontainment facilities and high specification manufacturing facilities; refurbishment, repair, installation and maintenance of biological containment apparatus, equipment and systems; building installation services, namely, installation of medical, dental and scientific facilities and equipment; on-site and off-site construction of large scale biological containment apparatus, equipment and systems; supervision and project management services, namely construction project management; assembly services relating to the installation of pre-constructed mechanical, electrical, HVAC, and other plant systems for buildings; assembly services relating to the installation of pre-constructed process services systems for buildings, pre-constructed Building Control Systems (BCS), and pre-constructed energy supply and distribution systems for buildings; building consultation and information services in the field of construction of pre-fabricated buildings; consultancy and information services relating to construction of specialised built facilities, namely, hospital cleanrooms, hospitals, battery manufacturing facilities, advanced therapy medicinal product facilities, research and development facilities, health centres, health care clinics, dental clinics, blood banks, surgical centres, laboratories, biocontainment facilities and high specification manufacturing facilities; building construction consultancy and information services

CLASS 39: Storage of goods; collection of goods, namely, pick-up of building materials, building components, building plant, pre-fabricated buildings and building components, HVAC and lighting apparatus and installations, and other freight for others; transport and delivery of goods; providing information concerning collection and delivery of goods in transit, namely, building materials, building components, building

plant, pre-fabricated buildings and building components, and HVAC and lighting apparatus and installations

CLASS 40: Custom manufacture of pre-fabricated buildings and building components through a platform design system; custom manufacture of pre-fabricated buildings and building components; custom manufacture of pre-constructed mechanical, electrical, HVAC and other plant systems for buildings; custom manufacture of pre-constructed process services systems for buildings; custom manufacture of pre-constructed Building Control Systems (BCS); custom manufacture of pre-constructed energy supply and distribution systems for buildings; custom manufacture of biological containment apparatus, equipment and systems; custom manufacture of pre-fabricated building units containing mechanical, electrical, HVAC and other building plant systems; custom manufacture of pre-fabricated building units containing mechanical and electrical control systems; custom manufacture of pre-fabricated building units containing systems for process services, building control, energy supply and energy distribution; custom manufacture of pre-fabricated building structures, of pre-fabricated building components, of pre-fabricated construction elements and of pre-fabricated buildings for cleanrooms, hospitals, battery manufacturing facilities, advanced therapy medicinal product facilities, research and development facilities, healthcare related facilities, medical facilities, laboratories, biocontainment facilities and high specification manufacturing facilities; custom manufacture of pre-fabricated building units containing mechanical, electrical, HVAC and other building plant systems for healthcare, medical and hospital facilities; custom manufacture of ventilation apparatus, systems and installations, of ducts and duct systems, and of measuring, monitoring and testing instruments for healthcare, medical and hospital facilities; technical support services, namely, providing technical advice related to the manufacture of pre-fabricated buildings, building components, and of building systems for process services, building control, energy supply and energy distribution; technical support services, namely, providing technical advice related to the manufacture of biological containment apparatus, equipment and systems, and of mechanical, electrical, HVAC and other building plant systems; consulting services in the field of custom manufacture of pre-fabricated buildings, building components, and of building systems for process services, building control, energy supply and energy distribution

CLASS 42: Architecture services and building planning services; engineering services; design services, namely, hospital design services, architectural design services, engineering design services, and design of engineering products; design of cleanrooms, battery manufacturing facilities, advanced therapy medicinal product facilities, research and development facilities, healthcare related facilities, laboratories, biocontainment facilities and high specification manufacturing facilities; design of buildings and built facilities using 4D Building Information Modelling (BIM) and other digital techniques; technological services, namely, design and development of off-site building manufacturing techniques and solutions, installation and build methodologies; research, development, engineering and testing services in the fields of pre-fabricated buildings, building systems, and platform building design; research, development, engineering and testing services in the fields of off-site building manufacturing techniques and solutions, installation and build methodologies; research, development, engineering and testing services in the fields of medical, dental and scientific facilities and equipment; research, development, engineering and testing services in the fields of building components and building plant; technological design services, namely, design and development of pre-constructed mechanical, electrical, HVAC, and other plant systems for buildings; technological design services, namely, design and development of building components and building systems for off-site manufacture; research and development of industrial or engineering products; engineering services relating to cleanrooms, hospitals, battery manufacturing facilities, advanced therapy medicinal product facilities, research and development facilities, healthcare related facilities, laboratories, biocontainment facilities and high specification manufacturing facilities; engineering services related to buildings, building components and building plant; engineering services related to buildings, building components and building plant relating to cleanrooms, hospitals,

battery manufacturing facilities, advanced therapy medicinal product facilities, research and development facilities, healthcare related facilities, laboratories, biocontainment facilities and high specification manufacturing facilities; engineering services related to prefabricated buildings and building systems; engineering services related to cleanrooms, hospitals, battery manufacturing facilities, advanced therapy medicinal product facilities, research and development facilities, healthcare related facilities, laboratories, biocontainment facilities and high specification manufacturing facilities; engineering services related to buildings, building components and building plant; engineering services related to buildings, building components and building plant relating to cleanrooms, hospitals, battery manufacturing facilities, advanced therapy medicinal product facilities, research and development facilities, healthcare related facilities, laboratories, biocontainment facilities and high specification manufacturing facilities; engineering services related to prefabricated buildings and building systems; architectural design of healthcare, medical and hospital facilities; engineering services related to containment suites and biohazard suites; engineering services related to biological containment measuring, monitoring and testing instruments, indicators and controllers; engineering services related to sampling, surveying, testing and inspection; engineering consultancy; quality control for others for of machines and machine tools; testing the functionality of machines; material testing; product testing; testing and authentication services, namely, technical verification and validation of HVAC systems and other building service installations; design, installation and maintenance of computer software for testing, surveying and inspection; technical support, assistance and consultancy relating to computer hardware, firmware, software, interfaces, apparatus, instruments, equipment, accessories and peripherals for use in buildings and built facilities including cleanrooms, hospitals, battery manufacturing facilities, advanced therapy medicinal product facilities, research and development facilities, healthcare related facilities, laboratories and high specification manufacturing facilities, namely, troubleshooting in the nature of diagnosing hardware and software problems; provision of medical laboratory facilities, namely, medical research laboratories; consulting and advisory services in the fields of architecture, building planning and building design; consulting and advisory services in the field of engineering design; consulting and advisory services in the field of technological design of building plant systems; consulting and advisory services in the field of design and development of off-site building manufacturing techniques and solutions, and of installation and build methodologies; technical consulting and advisory services in the fields of quality control of machines and machine tools, machine testing, product testing, and technical verification and validation of HVAC systems and other building service installations

CLASS 44: Provision of hospital and healthcare facilities, namely, providing hospital services; providing online medical information

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

OWNER OF UNITED KINGDOM , REG. NO. UK00003673680, DATED 11-19-2021, EXPIRES 07-27-2031

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SER. NO. 97-867,381, FILED 03-31-2023

REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION

WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.

Requirements in the First Ten Years*

What and When to File:

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.* See 15 U.S.C. §1059.

Requirements in Successive Ten-Year Periods*

What and When to File:

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.*

Grace Period Filings*

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

***ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.