

# United States of America

## United States Patent and Trademark Office

The image shows the letters 'H' and 'S' in a large, bold, black, sans-serif font. The 'H' is composed of three thick vertical bars and a horizontal bar. The 'S' is a thick, solid, black letter. The letters are positioned side-by-side, with the 'H' on the left and the 'S' on the right.

**Reg. No. 6,938,256**

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**Int. Cl.: 6, 7, 9, 11, 19, 20, 37,  
40, 42**

**Service Mark**

**Trademark**

**Principal Register**

Hill & Smith Holdings Plc (UNITED KINGDOM public limited company (plc) )

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CLASS 6: Metal building materials, namely, beams, posts, rails, tubes, pipes, reinforcing materials; metal guard barriers for highway and road safety and traffic control; metal fences; metal wire ropes; posts of metal; bollards of metal; metal beams; portable metal traffic barriers; portable buildings of metal; transportable buildings of metal; conduits, pipes and sheets of metal for reinforcing underground tunnels; lintels of metal; modular buildings of metal; access covers and manholes of metal; conduits of metal; ducting of metal for pipework, plumbing, heating and air conditioning; prefabricated bridge units of metal; prefabricated bridges of metal; metal railings for bridges; expanded common metals and their alloys; materials of expanded metal for railway tracks; fencing of metal; wire netting of metal; gates of metal; security fencing, doors and gates of metal; crash barrier systems of metal; metal structures for use in building, civil engineering, traffic management, highway applications and highway maintenance, namely, metal rails, railings, beams and preformed lengths of metal; vehicle barriers, fixed bollards, parking posts, access control barriers and speed restraints, all of metal; crash, safety and security cushions and buffers of metal; components of metal for car parks; rails, railings, beams, preformed lengths of metal; metal bus shelters; metal barriers for pedestrian traffic control; non-luminous and non-mechanical traffic signs of metal; traffic information panels of metal; barricades for highways made of metal; metal parking curbs; ramps of metal for parking vehicles; portable barriers of metal; temporary bridges of metal; structural steelwork; structural building elements of metal; metal staircases; metal flooring; metal ladders; ladder supports of metal; doors, gates, windows and window coverings of metal; hand rails of metal; metallic fire doors; fire resistant doors of metal; louvres made of metal; ducts, conduits and pipe suspenders of metal; metal stands; prefabricated metal enclosures; metal containers; security closures of metal; metal locks; metal security barriers; metal security gates; metal security doors; metal security lock cylinders; metal security

*Katherine Kelly Vidal*

Director of the United States  
Patent and Trademark Office



closures; metal security fences; metal shutters; pipes and tubes of metal; pipe, tube and conduit supports of metal; pipework of metal; safety barriers of metal; component and structural parts for all the aforesaid goods, excluding fasteners, joints, couplers, brackets, clamps, clips and mountings; modular parts of all the aforesaid goods

CLASS 7: Power tools for construction and for maintenance, installation, repair and monitoring of construction, transport, highway, traffic management equipment and infrastructure; machine tools for construction and for maintenance, installation, repair and monitoring of construction, transport, highway, traffic management equipment and infrastructure; road construction machinery; hydraulic apparatus and installations, namely, conveyors, excavators, hammers, compressors, jacks, lifts, turbines other than for land vehicles, power packs, valves being parts of machines, hoists, gate openers, door openers, engines and motors; solar power electricity generators; electric power generators; slide bearings for machines; hydraulic shock absorbers and dampers for machines; component and structural parts, fittings and accessories for all the aforesaid goods

CLASS 9: Security, safety, protection and signaling devices and apparatus, namely, controllers, chargers, sensors, and access control devices for barriers, gates, posts, fences, guardrails, bollards; electronic safety and security apparatus, namely, electronic control systems for tracking, monitoring of, operation of, and communication with roadway safety equipment, roadway lighting equipment, roadway signage equipment, roadway message board equipment, traffic monitoring equipment, roadway safety equipment, roadway trailers and other portable equipment and assets; electronic safety and security apparatus, namely, electronic devices for tracking, monitoring, communicating with and controlling roadway safety equipment and assets; electronic safety and security apparatus, namely, controllers, chargers, sensors, and access control devices for barriers, gates, posts, fences, guardrails, bollards; electronic safety and security apparatus, namely, electronic safety devices for tracking, monitoring, communicating with and controlling roadway safety equipment and assets; electronic security and safety access control systems for barriers, fences, gates and bollards; downloadable computer software for monitoring of, controlling of and communication with equipment and infrastructure in the nature of electrical charging equipment, signaling equipment, lighting equipment, electricity generating equipment, and solar powered devices for use in the fields of construction, security, safety, transport, traffic management, road and rail infrastructure, parking structures, roadway safety equipment and hardware, roadway lighting equipment, roadway signage equipment, roadway message board equipment, and traffic monitoring equipment; downloadable computer software for use in engineering and product design; downloadable computer software for use in custom design and configuration of component parts of equipment and infrastructure in the nature of electrical charging equipment, signaling equipment, lighting equipment, electricity generating equipment, and solar-powered devices, enabling 2D and 3D-modelling, generation of scale drawings and plans, generation of bills of materials and specification lists, calculation of costings, and electronic transfer of manufacturing instructions; downloadable computer software for use in the control, powering, charging, tracking, maintenance, repair, replacement, installation and monitoring of transport, safety, security, utilities and construction equipment, and component parts therefor; downloadable computer software for use in the control, powering, charging, tracking, maintenance, repair, replacement, installation and monitoring of barriers, posts, fences, guardrails, gates, sensors, lighting, signage, installations for charging, infrastructure and assets used in the fields of construction, transport, safety, security and utilities, and component parts therefor; downloadable computer software applications for monitoring of, controlling of and/or communication with equipment and infrastructure in the nature of electrical charging equipment, signaling equipment, lighting equipment, electricity generating equipment, and solar-powered devices for use in the fields of construction, security, safety, transport, traffic management, road and rail infrastructure, parking structures, roadway safety equipment and hardware, roadway lighting equipment, roadway signage equipment, roadway message board equipment, and/or traffic monitoring equipment; electrical sensors;

electronic publications; electronic databases, namely, magazines, pamphlets, newsletters, user guides, catalogues, leaflets articles in the fields of construction, security, safety, transport, traffic management, road and rail infrastructure, parking structures, roadway safety equipment and hardware, roadway lighting equipment, roadway signage equipment, roadway message board equipment, and traffic monitoring equipment; traffic signals, luminous or mechanical; electronic signs; railway signals; luminous or mechanical traffic safety signals; reflectors for traffic signals; mechanical traffic information panels; LED displays; LED signals; LED railway signals; electronic access control apparatus; reflective safety vests; reflective articles for wear, for the prevention of accidents; battery chargers; protective clothing, footwear and headgear for protection against fire and accidents; electric charging devices, apparatus and installations; battery chargers, charging devices and charging stations for electric vehicles; solar panels; solar cells; solar batteries; solar powered charging installations; batteries; automatic electronic security barriers in the nature of electronic safety, security and access control apparatus and installations; component and structural parts, fittings and accessories for all the aforesaid goods

CLASS 11: Apparatus for lighting, heating, steam generating, cooking, refrigerating, drying, ventilating, water supply and sanitary purposes, namely, HVAC systems, air conditioning systems; electronic sewerage purification installations; lighting apparatus and installations; lights; road lighting; street lighting; security lighting; outdoor lighting for traffic visibility in construction zones; solar-powered lighting; lighting for illumination of signs; lighting reflectors; lamp posts; water cooling towers; water cooling towers of metal; water cooling towers, not of metal; component and structural parts, fittings and accessories for all the aforesaid goods

CLASS 19: Non-metallic building materials, namely, concrete barriers, concrete blocks; non-metallic pipes, beams and rigid tubes; non-metallic crash barriers; non-metallic guardrails; non-metallic fences; non-metallic crash barrier systems comprised of concrete blocks, reinforced concrete, roadway barriers made of concrete and vehicle impact cartridges made of plastic for use with vehicle crash attenuators; non-metal barriers for pedestrian traffic control; non-metallic barricades for highways; prefabricated bridges other than of metal; non-metal railings for bridges; prefabricated bridges not of metal; non-metal parking curbs; non-metal ramps for parking vehicles; temporary bridges not of metal; portable non-metal barriers; portable non-metal traffic barriers; structural elements not of metal for buildings; staircases, not of metal; non-metallic flooring; doors, not of metal; hand rails, not of metal; non-metallic fire doors; fire resistant doors, not of metal; prefabricated, portable or modular kiosks, not of metal; non-metal brackets for building; bus shelters, not of metal; bridge trusses not of metal; non-metal mounting products for general use; non-metal stands for building; access covers not of metal; non-metallic environmental control barriers and enclosures, namely, fabric wall systems used for environmental separation and containment in industrial and commercial applications; non-metal safety barriers; ducts, conduits and pipe suspenders, not of metal for drainage, heating or cooling, for plumbing, or for electrical cabling; non-metal bollards; non-metallic crash barrier systems, incorporating non-metallic ropes; non-metallic crash barriers, incorporating non-metallic ropes; non-metallic reinforced cables being building and construction materials; components and structural parts, fittings and accessories for all the aforesaid goods

CLASS 20: Metal cabinets; non-metallic cabinets; non-metallic clamps and clips for cables and pipes; non-metallic containers for storage or transport; non-metal closures for containers; non-metal cylinder clamps

CLASS 37: Construction services in the fields of construction, security, safety, transport, traffic management, road and rail infrastructure, parking structures, roadway safety equipment and hardware, roadway lighting equipment, roadway signage equipment, roadway message board equipment, and traffic monitoring equipment; installation, inspection, repair and maintenance services provided in relation to barriers, bollards, gates, fences, street furniture, fittings and accessories for all the aforesaid goods; installation, repair and maintenance services provided in relation to metal

building products; installation, repair and maintenance services provided in relation to materials for noise protection, absorption and abatement, fittings and accessories for all these goods; installation, repair and maintenance services provided in relation to non-metallic building products; construction of bridges; custom construction of bridges; installation of temporary fences; installation of temporary barriers; repair, maintenance and installation of car parks and temporary structures; temporary structure construction services; erection of structural steel constructions; installation, inspection, repair and maintenance services provided in relation to security, safety, protection and signaling devices and apparatus, automatic security barriers, electronic safety and security apparatus, electronic security and safety barriers, fences, gates and bollards, sensors, sensing, monitoring and control apparatus, measuring, detecting and monitoring apparatus, instruments, indicators and controllers, signals, luminous or mechanical, electronic signs, railway signals, safety signals, reflectors for traffic signals, road and rail traffic safety and management apparatus, traffic control apparatus, traffic guidance apparatus, mechanical traffic information panels, LED displays, LED signals, LED railway signals, access control apparatus; rental of apparatus for construction, installation and repair purposes, namely, barriers, fences, bollards, posts, street furniture, temporary structures, metal and non-metal security and safety installations and apparatus, traffic safety, control and management apparatus and installations, access control apparatus, building materials, electronic charging installations, car parking systems and components, modular parts of safety and security installations and traffic management, control and safety installations and car parks; rental, construction, installation, inspection for the purposes of repair, repair and maintenance services provided in relation to parts, fittings, accessories and modular parts of goods subject of all the aforesaid services; information, advice and consultancy provided in relation to all the aforesaid services

CLASS 40: Custom manufacturing of charging, monitoring, controlling, signaling, lighting, electricity generating and solar-powered devices, apparatus and installations for use in the fields of construction, security, safety, transport, traffic management, road and rail infrastructure, parking structures, roadway safety equipment and hardware, roadway lighting equipment, roadway signage equipment, roadway message board equipment, and traffic monitoring equipment; assembly of products for others; treatment of materials by means of galvanizing; heat treatment of metals; treatment of metals, namely, powder coating of materials; metal alloy coating; galvanizing services; welding; uncoiling of sheet metal; shaping of metal components; shot blasting; custom manufacture and assembly of vehicle and pedestrian traffic control systems, bollards, safety barriers, gates and fences; advice, consultancy and information services provided in relation to all the aforesaid services

CLASS 42: Scientific and technological services, namely, research, engineering, and industrial analysis services in the fields of construction, security, safety, transport, traffic management; engineering services; design services for vehicle and pedestrian traffic control systems; design services for vehicle and pedestrian traffic safety systems; design services for safety barriers; design services for bollards; computer software technical support services, namely, troubleshooting of computer software problems; provision of technical and engineering reports in the nature of information, advice and consultancy in the field of construction, security, safety, transport and traffic management; \* technical preparation of \* building [ construction drafting ] \* projects, namely, construction drafting \* ; technical project studies in the field of building construction; design services for temporary structures; design and development of computer hardware and computer software; installation, programming, updating, support and maintenance of computer software; providing online temporary use of non-downloadable software for monitoring of, controlling of and communication with roadway safety equipment and hardware, roadway lighting equipment, roadway signage equipment, roadway message board equipment, and traffic monitoring equipment; technical support services, namely, troubleshooting of computer software problems; technical data analysis, namely, compiling and analyzing statistics, data and other sources of information for the purposes of product development and enhancement of

product safety standards; remote monitoring of data generated by electronic devices, sensors, sensing devices and computers using software; information, advice and consultancy provided in respect of all the aforesaid services \* ; none of the aforesaid relating to health and safety, human resources or employment law \*

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

PRIORITY DATE OF 10-19-2020 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1634877 DATED 04-19-2021, EXPIRES 04-19-2031

SER. NO. 79-329,279, FILED 04-19-2021

## **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>.