

# United States of America

## United States Patent and Trademark Office

# Sconnex

**Reg. No. 6,610,091**

**Registered Jan. 11, 2022**

**Amended Apr. 11, 2023**

**Int. Cl.: 6, 17, 19**

**Trademark**

**Principal Register**

Schöck Bauteile GmbH (GERMANY GESELLSCHAFT MIT  
BESCHRÄNKTER HAFTUNG (GMBH))  
Schöckstraße 1  
76534 Baden-Baden  
FED REP GERMANY

CLASS 6: Prefabricated buildings of metal; spacers being building elements made of metal; anchors of metal; anchor plates; reinforcement rods of metal; reinforcing pins of metal for formwork; cladding of metal for building; modular building units made of metal; building structures of metal; reinforcement materials made of metal for concrete; bolts of metal; pegs of metal; wall plugs of metal; brackets of metal for building; facade construction components of metal, namely, panels; refractory construction materials of metal; mouldings of metal for building; scaffolding of metal; framework of metal for building; hooks being metal hardware; frames of metal for building; ties of metal for use in building; screws of metal; overhead suspension tracks of metal; steel reinforcement for use in the construction of concrete floors; steel alloys unwrought or semi-wrought; frameworks of metal for ceilings; linings of metal for building; wall linings of metal for building; nuts, bolts and fasteners, of metal; metallic building facade elements; insulated metal panels for buildings; building beams made of metal; building panels of metal; fittings of metal for building; metal brackets; frameworks of metal; pillars of metal; pillars of metal for building; wall claddings of metal for building; steel sheets; props of metal; bracings of metal; partitions of metal; beams of common metal for formwork systems; architectural fasteners of metal; structural frames of metal for building; linings made of metal for use in construction; metal goods for use in construction; wall covering of metal for buildings; reinforcing bars of metal for use in brickwork; ties of metal for use in brickwork; shuttering of metal for concrete; reinforcing bars of metal for use in concrete

CLASS 17: Insulation and barrier articles and materials in the nature of glass fiber cloth for insulation, glass fibers for insulation, glass wool for insulation, insulating paints, insulating foils of metal, insulating fabrics, and insulating carbon fibers not for textile purposes, mineral wool for use as a building insulator, soundproofing materials of [ rock ] \* mineral \* wool, insulation material of plastic materials for road making, thermally insulating glass fiber reinforcement rods, bars and anchors; glass fibres for use in the manufacture of building insulation; thermal insulating materials in the nature of glass fiber cloth for insulation, glass fibers for insulation, glass wool for insulation, insulating paints, insulating foils of metal, insulating fabrics, and insulating carbon fibers not for textile purposes, mineral wool for use as a building insulator, soundproofing materials of [ rock ] \* mineral \* wool, insulation material of plastic materials for road making, thermally insulating glass fiber reinforcement rods, bars and anchors; for use in fire prevention; glass fiber insulation for use in construction; insulators; soundproofing materials in the nature of glass fiber cloth for insulation, glass fibers for insulation, glass wool for insulation, insulating paints, insulating foils of metal, insulating fabrics, and



*Katherine Kelly Vidal*

Director of the United States  
Patent and Trademark Office



insulating carbon fibers not for textile purposes, mineral wool for use as a building insulator, soundproofing materials of [ rock wool ] \* mineral wool, \* insulation material of plastic materials for road making, thermally insulating glass fiber reinforcement rods, bars and anchors; metal foil for building insulation; sound proofing boards for use in building; foam insulation for use in building and construction; thermal insulation for the construction of lofts; acoustical insulation for buildings; foam sheeting for use as a building insulation; polyurethane foam sheeting for use as building insulation; substances for insulating buildings against moisture; fiberglass insulation for buildings; mineral wool for use as a building insulator; acoustical panels for buildings; insulation, namely, acoustic board for ceilings; insulation sheets; barriers for protection against sound; fire resistant insulated panels; insulating matting; acoustic insulation articles and materials in the nature of glass fiber cloth for insulation, glass fibers for insulation, glass wool for insulation, insulating paints, insulating foils of metal, insulating fabrics, and insulating carbon fibers not for textile purposes, mineral wool for use as a building insulator, soundproofing materials of [ rock wool ] \* mineral wool, \* insulation material of plastic materials for road making, thermally insulating glass fiber reinforcement rods, bars and anchors; acoustical insulation barrier panels; sound-damping wall coverings; foam for use in sound insulation; flexible elastomeric thermal insulation; insulating materials for insulation against heat, namely, material for thermal insulation and fire protection, namely, fire-resistant composite panels made of aramid, glass, carbon or ceramic fibers, insulation in the form of floor coverings; non-conducting materials for retaining heat, namely, material for thermal insulation and fire protection, namely, fire-resistant composite panels made of aramid, glass, carbon or ceramic fibers; glass wool for insulation; insulating paints; foils of metal for insulating; insulating fabrics; insulating fabric, namely, mineral wool; compositions to prevent the radiation of heat; insulating materials produced from plastics, namely, insulation jackets for pipes; rubber for sound insulation; lightweight mineral wool slabs for acoustic insulation purposes; insulation, namely, non-metallic structures for noise abatement; soundproofing materials, namely, non-metallic structures for noise absorption; sound-adsorbing ceiling coverings; sound-absorbing plates; sound-absorbing wall coverings; sound control flooring underlayment; acoustic insulants; sealants for joints for building purposes; sound absorbing structures of metal for buildings, namely, sound absorbing flooring underlayment; sound insulating structures of metal, namely, sound insulating flooring underlayment

CLASS 19: Buildings, transportable, not of metal; non-metallic transportable buildings; building panels, not of metal; concrete building elements in the nature of poles for use in building, concrete bollards, concrete beams, concrete blocks, concrete blocks with insulating core, concrete panels, concrete pipes, concrete walls, concrete floors; refractory construction materials, not of metal, namely, refractory mortars, refractory bricks, refractory blocks, semi-refractory bricks, refractory shapes; mouldings, not of metal, for building; linings, not of metal, for building; building materials, not of metal, in the nature of auxiliary building materials for reinforced concrete and masonry construction, namely, spacers, distance pieces for reinforcements, connecting pieces, namely, adapter sleeves for structural sleeves and connecting sleeves for crimp pins or keyed joints of structural steels, air space anchors, wall cramps for facades and for insulating material, insulating connecting pieces, prefabricated concrete parts for erecting building works; wall claddings, not of metal, for building; beams, not of metal; girders, not of metal; partitions, not of metal; staircases, not of metal; stair-treads and steps not of metal; reinforced concrete; reinforcing materials, not of metal, for building; mortar for building; building stone; concrete; sandstone for building; shuttering, not of metal, for concrete; spacers being building elements made of fibre reinforced cement; non-metallic shuttering; non-metallic monocoque buildings; non-metallic building materials having acoustic properties, namely, insulating connecting pieces, prefabricated concrete parts for erecting building works; non-metallic prefabricated building components; preformed concrete building elements, namely, prefabricated concrete parts for erecting building works; prefabricated non-metal buildings; cladding, not of metal, for building; non-metallic structural reinforcement for construction purposes; expansion joints of non-metallic materials for use in construction, namely, non-metal

expansion joints for floors and walls; bedding-in compositions for use in building, namely, tar-based concrete and asphalt patching compounds; fibreboard for building; ready-to-use cement for building purposes; non-metallic fireproof panels for use in building; expanded plastics for use in construction; materials, not of metal, for building and construction, namely, pillars not of metal, for building, armour-plating, not of metal, for building, platforms, prefabricated, not of metal; non-metallic ties for use in building; slabs, not of metal, for building; pillars, not of metal, for building; non-metallic beams for building purposes; non-metallic building sections ; non-metallic structural sections for construction purposes; non-metallic reinforcing fabrics for building; concrete building materials in the nature of auxiliary building materials for reinforced concrete and masonry construction, namely, spacers, distance pieces for reinforcements, connecting pieces, namely, adapter sleeves for structural sleeves and connecting sleeves for crimp pins or keyed joints of structural steels, air space anchors, wall cramps for facades and for insulating material, insulating connecting pieces, prefabricated concrete parts for erecting building works, non-metallic building materials in the nature of rock, crystal, fly ash, fiberglass; building materials of concrete reinforced with plastics and glass fibres in the nature of auxiliary building materials for reinforced concrete and masonry construction, namely, spacers, distance pieces for reinforcements, connecting pieces, namely, adapter sleeves for structural sleeves and connecting sleeves for crimp pins or keyed joints of structural steels, air space anchors, wall cramps for facades and for insulating material, insulating connecting pieces, prefabricated concrete parts for erecting building works; concrete poles for use as building materials; concrete beams; concrete walls for building; non-metallic woven fabrics for concrete; concrete retaining walls; aggregates for use in the preparation of concrete

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

PRIORITY DATE OF 08-08-2019 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1534263 DATED 01-28-2020, EXPIRES 01-28-2030

SER. NO. 79-286,919, FILED 01-28-2020

## **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>.