

# United States of America

## United States Patent and Trademark Office



**Reg. No. 5,839,345**

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**Int. Cl.: 37, 40, 42**

**Service Mark**

**Principal Register**

Angle Tool Works Inc. (ILLINOIS CORPORATION), AKA Angle Works Inc., Angle Pattern and Mold Corporation, and Angle Tool Co.  
16w171 83rd Street  
Burr Ridge, ILLINOIS 60527

CLASS 37: Machinery maintenance and repair; Repair, maintenance and modification of tooling for the plastics industry, thermoform tooling for the plastics industry, molds for the plastics industry, thermoform tooling, large flat bed thermoform molds, thermoform small format molds, thermoform third motion form tooling, thermoform inline and post trim tooling, thermoform cut knife trim tooling, composite molds, compression molds, injection molds, bottle blow molds, automotive blow molds, industrial blow molds, case and panel blow molds, form-fill-seal tooling, trim tooling, single row trim tooling, double row trim tooling, pre-punch trim tooling, cut-knife trim tooling, trim-in-place incline tooling, tilt bed tooling, post trim tooling, machine steel cut knives, floating and fixed position knife stations, and stacker tooling

FIRST USE 00-00-1970; IN COMMERCE 00-00-1970

CLASS 40: Contract manufacturing in the field of tooling for the plastics industry, thermoform tooling for the plastics industry, molds for the plastics industry, thermoform tooling, large flat bed thermoform molds, thermoform small format molds, thermoform third motion form tooling, thermoform inline and post trim tooling, thermoform cut knife trim tooling, composite molds, compression molds, injection molds, bottle blow molds, automotive blow molds, industrial blow molds, case and panel blow molds, form-fill-seal tooling, trim tooling, single row trim tooling, double row trim tooling, pre-punch trim tooling, cut-knife trim tooling, trim-in-place incline tooling, tilt bed tooling, post trim tooling, machine steel cut knives, floating and fixed position knife stations, and stacker tooling; Custom building of tooling for the plastics industry, thermoform tooling for the plastics industry, molds for the plastics industry, thermoform tooling, large flat bed thermoform molds, thermoform small format molds, thermoform third motion form tooling, thermoform inline and post trim tooling, thermoform cut knife trim tooling, composite molds, compression molds, injection molds, bottle blow molds, automotive blow molds, industrial blow molds, case and panel blow molds, form-fill-seal tooling, trim tooling, single row trim tooling, double row trim tooling, pre-punch trim tooling, cut-knife trim tooling, trim-in-place incline tooling, tilt bed tooling, post trim tooling, machine steel cut knives, floating and fixed position knife stations, and stacker tooling; Custom manufacture of tooling for the plastics industry, thermoform tooling for the plastics industry, molds for the plastics industry, thermoform tooling, large flat bed thermoform molds, thermoform small format molds, thermoform third motion form tooling, thermoform inline and post trim tooling, thermoform cut knife trim tooling, composite molds, compression molds, injection molds, bottle blow molds, automotive blow molds, industrial blow molds, case and panel blow molds, form-fill-seal tooling, trim tooling, single row trim tooling, double row trim tooling, pre-punch trim tooling, cut-knife trim tooling, trim-in-place incline tooling, tilt bed tooling, post trim tooling, machine steel cut knives, floating and fixed position knife stations, and stacker tooling; Custom construction of tooling for the plastics industry, thermoform tooling for the plastics industry, molds for the plastics industry, thermoform tooling, large flat bed thermoform



*Andrei Iancu*

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molds, thermoform small format molds, thermoform third motion form tooling, thermoform inline and post trim tooling, thermoform cut knife trim tooling, composite molds, compression molds, injection molds, bottle blow molds, automotive blow molds, industrial blow molds, case and panel blow molds, form-fill-seal tooling, trim tooling, single row trim tooling, double row trim tooling, pre-punch trim tooling, cut-knife trim tooling, trim-in-place incline tooling, tilt bed tooling, post trim tooling, machine steel cut knives, floating and fixed position knife stations, and stacker tooling; Manufacture of tooling for the plastics industry, thermoform tooling for the plastics industry, molds for the plastics industry, thermoform tooling, large flat bed thermoform molds, thermoform small format molds, thermoform third motion form tooling, thermoform inline and post trim tooling, thermoform cut knife trim tooling, composite molds, compression molds, injection molds, bottle blow molds, automotive blow molds, industrial blow molds, case and panel blow molds, form-fill-seal tooling, trim tooling, single row trim tooling, double row trim tooling, pre-punch trim tooling, cut-knife trim tooling, trim-in-place incline tooling, tilt bed tooling, post trim tooling, machine steel cut knives, floating and fixed position knife stations, and stacker tooling to order and/or specification of others; Manufacturing services for others in the field of tooling for the plastics industry, thermoform tooling for the plastics industry, molds for the plastics industry, thermoform tooling, large flat bed thermoform molds, thermoform small format molds, thermoform third motion form tooling, thermoform inline and post trim tooling, thermoform cut knife trim tooling, composite molds, compression molds, injection molds, bottle blow molds, automotive blow molds, industrial blow molds, case and panel blow molds, form-fill-seal tooling, trim tooling, single row trim tooling, double row trim tooling, pre-punch trim tooling, cut-knife trim tooling, trim-in-place incline tooling, tilt bed tooling, post trim tooling, machine steel cut knives, floating and fixed position knife stations, and stacker tooling

FIRST USE 00-00-1970; IN COMMERCE 00-00-1970

CLASS 42: Research and development of new products for others; Tool design

FIRST USE 00-00-1970; IN COMMERCE 00-00-1970

The color(s) blue, black, and white is/are claimed as a feature of the mark.

The mark consists of the wording "ANGLE" displayed in white letters on a blue quadrilateral carrier above a white stripe. The wording "ANGLE" is adjacent to a white rectangle. The white rectangle is displayed on an angle and is attached to the white stripe. The white rectangle is adjacent to a black triangle.

SER. NO. 88-291,731, FILED 02-06-2019

**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>.**