

glass; vulcanized rubber, plastic or steel spacer; tablet keyboard; silicone and aluminum oxide thermal interface to dissipate heat in tablets; touch screen for smartwatch and laptop; signal sensing circuit board; SIM card tray; soft circuit connector; copper alloy support frame; fiberglass keyboard support and protective panel; table keyboard mounting frame; wireless charging pad; power management board; printed circuit board assembly for servers; plastic, copper alloy, aluminum, nickel-plated or steel fixed bracket; passive heat sink; vibration component for smart watch; transformer; switching stabilized power adapter and supply; inductor; multilayer inductor; magnet; lithium-ion battery; lithium-ion batteries pack; wireless network adapter; antenna; circuit board for audio signal control; conductive buffer pad with backing; aluminum alloy, stainless steel or titanium alloy cover component for smartwatch; aluminum and nickel plating or plastic and copper alloy fixed plate; aluminum and nickel plating or plastic and copper alloy fixed circle and mounting bracket; aluminum and nickel plating or plastic and copper alloy fixed mounting bracket; function selection knob for smartwatch; electromagnetic shielding for cell phone; flexible circuit connection board with connector; aluminum alloy digital multimedia machine cover; plastic and graphite particles with plastic backing heat sink; border bracket module for cellular phone made of aluminum alloy; face recognition module; support chip for cellular phone; electronic circuit board for smartwatch; motherboard; device housing made of aluminum for smartwatch; wireless charging receiving board; aluminum alloy rear cover for smartwatch and tablet; ringer button module and support chip; subscriber identity module slot; wireless charging coil for smart watch; microphone; speaker module; sub-assembly receiver; mainboard for earphones; rubber microphone protective membrane; smart integrated circuit card; liquid crystal display module with touchscreen for tablet and laptop; organic light-emitting diode display module w/touch screen for smartwatch; camera and lighting module; wireless charging display stands for smartwatch; tantalum capacitor; aluminum electrolytic capacitor; ceramic plate; multilayer ceramic chip capacitor; surface-mount resistor; chip fixed resistor; thick film resistor; thermistor; variator; voltage-dependent resistor; printed circuit board; bare printed circuit board; fuse tube circuit breaker; circuit control and protection board; switch with relay;

power adapter plug and connector; coaxial switch connector; plug in conductive connector made of copper with an insulating layer; powered circuit board assembly for servers; power manger board; triode; diode; transient voltage suppressor; transistor (field effect transistor less than 1 watt); transistors; schottky rectifier diode; light-emitting diode; resonator; bi-directional transient voltage suppressor diode; piezoelectric transistor; piezoelectric crystal; crystal oscillator; integrated circuit processor and controller; integrated circuit system on chip; integrated circuit memory used for storage; integrated circuit flash memory; multi-piece integrated circuit used as an amplifier; integrated circuit power multiplexer; multi-functional integrated circuit oscillator for micro-electronic system; infrared remote control; magnetic switch; development board to test applications and functions of smartwatch; wireless charging transmitter board; coaxial signal transmission line; wired cable with connector; wire harness; plastic insulating sheet; plastic insulating sleeves; ceramic and lithium niobate or lithium tantalate terminal patch filter; ceramic and lithium niobate or lithium tantalate terminal electromagnetic interference filter; touchscreen for tablet; ferrite bead; conversion diffusion sheet used to insulate and protect within laptop assembly; backlight module for laptop; plastic light guidepost; plastic light guide sheet; plastic reflex film; sub-assembly flash lamp and ringer cell phone and tablet; laser sensor to determine distance and depth on tablet; temperature sensor; and, light sensor (duty rate ranges from duty-free to 15%). The request indicates that certain materials/components are subject to duties under section 1702(a)(1)(B) of the International Emergency Economic Powers Act (section 1702), section 232 of the Trade Expansion Act of 1962 (section 232), or section 301 of the Trade Act of 1974 (section 301), depending on the country of origin. The applicable section 1702, section 232, and section 301 decisions require subject merchandise to be admitted to FTZs in privileged foreign status (19 CFR 146.41).

Public comment is invited from interested parties. Submissions shall be addressed to the Board's Executive Secretary and sent to: ftz@trade.gov. The closing period for their receipt is February 9, 2026.

A copy of the notification will be available for public inspection in the "Online FTZ Information System" section of the Board's website.

For further information, contact Brian Warnes at brian.warnes@trade.gov.

Dated: December 23, 2025.

Elizabeth Whiteman,
Executive Secretary.

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DEPARTMENT OF COMMERCE

Foreign-Trade Zones Board

[B-55-2025]

Foreign-Trade Zone (FTZ) 210, Notification of Proposed Production Activity; P.J. Wallbank Springs, Inc.; (Spring Pack Assemblies Used in Automotive Transmissions); Port Huron, Michigan

P.J. Wallbank Springs, Inc. submitted a notification of proposed production activity to the FTZ Board (the Board) for its facility in Port Huron, Michigan within FTZ 210. The notification conforming to the requirements of the Board's regulations (15 CFR 400.22) was received on December 29, 2025.

Pursuant to 15 CFR 400.14(b), FTZ production activity would be limited to the specific foreign-status material(s)/ component(s) and specific finished product(s) described in the submitted notification (summarized below) and subsequently authorized by the Board. The benefits that may stem from conducting production activity under FTZ procedures are explained in the background section of the Board's website—accessible via www.trade.gov/ftz.

The proposed finished products include parts of clutches for motor transport vehicles (duty rate of 2.5%).

The proposed foreign-status materials/components include stamped steel (duty rate of 2.9%). The request indicates that certain materials/components are subject to duties under section 1702(a)(1)(B) of the International Emergency Economic Powers Act (section 1702) or section 232 of the Trade Expansion Act of 1962 (section 232), depending on the country of origin. The applicable section 1702 and section 232 decisions require subject merchandise to be admitted to FTZs in privileged foreign status (19 CFR 146.41).

Public comment is invited from interested parties. Submissions shall be addressed to the Board's Executive Secretary and sent to: ftz@trade.gov. The closing period for their receipt is February 9, 2026.

A copy of the notification will be available for public inspection in the

“Online FTZ Information System” section of the Board’s website.

For further information, contact Brian Warnes at brian.warnes@trade.gov.

Dated: December 29, 2025.

Elizabeth Whiteman,
Executive Secretary.

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DEPARTMENT OF COMMERCE

International Trade Administration

[A–533–936]

Overhead Door Counterbalance Torsion Springs From India: Final Affirmative Determination of Sales at Less Than Fair Value and Final Affirmative Determination of Critical Circumstances

AGENCY: Enforcement and Compliance, International Trade Administration, Department of Commerce.

SUMMARY: The U.S. Department of Commerce (Commerce) determines that overhead door counterbalance torsion springs (overhead door springs) from India are being, or are likely to be, sold in the United States at less than fair value (LTFV). The period of investigation is October 1, 2023, through September 30, 2024.

DATES: Applicable December 31, 2025.

FOR FURTHER INFORMATION CONTACT: Seth Brown, AD/CVD Operations, Office IX, Enforcement and Compliance, International Trade Administration, U.S. Department of Commerce, 1401 Constitution Avenue NW, Washington, DC 20230; telephone: (202) 482–0029.

SUPPLEMENTARY INFORMATION:

Background

On June 2, 2025, Commerce published in the **Federal Register** its preliminary affirmative determination in the LTFV investigation of overhead door springs from India, in which we also postponed the final determination, and invited interested parties to comment on the *Preliminary Determination*.¹ On June 3, 2025, the sole mandatory respondent, Alcomex Springs Pvt Ltd. (Alcomex), withdrew its participation from this investigation.² On July 29, 2025,

¹ See *Overhead Door Counterbalance Torsion Springs from India: Preliminary Affirmative Determination of Sales at Less Than Fair Value, Postponement of Final Determination, and Extension of Provisional Measures*, 90 FR 23316 (June 2, 2025) (*Preliminary Determination*), and accompanying Preliminary Decision Memorandum.

² See Alcomex’s Letter, “Alcomex’s Withdrawal of Participation from Investigation,” dated June 3, 2025.

Commerce published in the **Federal Register** its preliminary affirmative determination of critical circumstances based on the June 24, 2025, timely-filed allegation by the IDC Group, Inc., Iowa Spring Manufacturing, Inc., and Service Spring Corp. (collectively, the petitioners).³

Due to the lapse in appropriations and Federal Government shutdown, on November 14, 2025, Commerce tolled all deadlines in administrative proceedings by 47 days.⁴ Additionally, due to a backlog of documents that were electronically filed via Enforcement and Compliance’s Antidumping and Countervailing Duty Centralized Electronic Service System (ACCESS) during the Federal Government shutdown, on November 24, 2025, Commerce tolled all deadlines in administrative proceedings by an additional 21 days.⁵ Accordingly, the deadline for this final determination is now December 22, 2025.

For a complete description of the events that followed the *Preliminary Determination* and *Preliminary Critical Circumstances Determination*, see the Issues and Decision Memorandum.⁶ The Issues and Decision Memorandum is a public document and is on file electronically via ACCESS. ACCESS is available to registered users at <https://access.trade.gov>. In addition, a complete version of the Issues and Decision Memorandum can be accessed directly at <https://access.trade.gov/public/FRNoticesListLayout.aspx>.

Scope of the Investigation

The products covered by this investigation are overhead door springs from India. For a complete description of the scope of this investigation, see Appendix I.

Scope Comments

We received no comments from interested parties on the scope of the investigation as it appeared in the

³ See *Overhead Door Counterbalance Torsion Springs from India and the People’s Republic of China: Preliminary Affirmative Determinations of Critical Circumstances, In Part, in the Less-Than-Fair Value Investigations*, 90 FR 35662 (July 29, 2025) (*Preliminary Critical Circumstances Determination*).

⁴ See Memorandum, “Deadlines Affected by the Shutdown of the Federal Government,” dated November 14, 2025.

⁵ See Memorandum, “Tolling of all Case Deadlines,” dated November 24, 2025.

⁶ See Memorandum, “Issues and Decision Memorandum for the Final Affirmative Determination in the Less-Than-Fair-Value Investigation of Overhead Door Counterbalance Torsion Springs from India,” dated concurrently with, and hereby adopted by, this notice (Issues and Decision Memorandum).

Preliminary Determination. Therefore, we made no changes to the scope of the investigation from that published in the *Preliminary Determination* for the final determination.

Verification

Alcomex informed Commerce prior to verification that it was withdrawing from participation as a mandatory respondent in this investigation.⁷ Accordingly Commerce was unable to conduct verification under section 782(i)(1) of the Tariff Act of 1930, as amended (the Act).

Analysis of Comments Received

All issues raised by interested parties in this investigation are addressed in the Issues and Decision Memorandum. A list of the issues addressed in the Issues and Decision Memorandum is attached to this notice as Appendix II.

Use of Adverse Facts Available (AFA)

Because Alcomex withdrew from participation in this investigation prior to verification, we determine that Alcomex’s data cannot serve as a reliable basis for reaching a determination in this investigation because this data could not be verified. We further determine that Alcomex significantly impeded the investigation and did not act to the best of its ability to comply with our requests for information. Therefore, we also find it appropriate to base Alcomex’s dumping margin on AFA. For further discussion, see the Issues and Decision Memorandum.

All-Others Rate

Section 735(c)(5)(A) of the Act provides that the estimated weighted-average dumping margin for all other producers and exporters not individually investigated shall be equal to the weighted average of the estimated weighted-average dumping margins established for exporters and producers individually investigated excluding rates that are zero, *de minimis*, or determined entirely under section 776 of the Act. We cannot apply the methodology described in section 735(c)(5)(A) of the Act to calculate the all-others rate, as the margin applied in this final determination is determined entirely under section 776 of the Act.

⁷ See Alcomex’s Letter, “Alcomex’s Withdrawal of Participation from Investigation,” dated June 3, 2025.