

## **CERTIFICATE**OF REGISTRATION

This is to certify that the management system of:

## **Strattec Security Corporation**

Main Site: Plant 1, Calle Auxiliar Uno #512 Parque Industrial Gema. Ciudad Juarez, Chihuahua 32640 Mexico

(see appendix for additional sites and additional site scopes)

has been registered by Intertek as conforming to the requirements of:

ISO 14001:2015

The management system is applicable to:

Main Site Scope: Design and manufacture of mechanical locks, electronically enhanced locks and keys, ignition lock housings and related access control products.

**Certificate Number:** 

02-096

**Initial Certification Date:** 

12 April 2002

**Date of Certification Decision:** 

16 May 2019

**Issuing Date:** 

17 May 2019

Valid Until:

01 May 2020





**Intertek** 

Calin Moldovean

President, Business Assurance

Intertek Testing Services NA, Inc. dba Intertek 900 Chelmsford Street, Lowell, MA, USA







## APPENDIX TO CERTIFICATE OF REGISTRATION

This appendix identifies the locations by the management system of

## **Strattec Security Corporation**

This appendix is linked to the Main Certificate #02-096 and cannot be shown nor reproduced without it.

Additional Site 1: Plant 2, Calle Julio Hernandez #7939, Parque Industrial Aztecas, Cd. Juárez, Chihuahua 32648 Mexico,

Scope: Design and manufacture of keys, door handles, lighting and related access control products.

Additional Site 2: Plant 3, Calle Ponciano Arriaga #550, Parque Industrial Los Aztecas, Cd. Juárez, Chihuahua 32679 Mexico

Scope: Design and manufacture of access control products, including latches, power sliding door systems, power liftgate systems, power decklid systems and related access control products.

Additional Site 3: Distribution Center (EPDC), 12170 Rojas Dr. Suite D, El Paso, Texas 79936 United States Scope: Warehouse and Manufacture of keys and related access control products.

Additional Site 4: Plant 4, Paseo de las Colinas 142, Parque Industrial Colinas de Leon, Leon Guanajuato, C.P. 37688, Mexico

Scope: Molding, manufacture, assembly and painting of automotive door handles.



