



## **COMPANY PROFILE**

## **Introduction**

- Established in 2017 , (EII) is the first company in Egypt , and the second in Middle east specialized in all kinds of pile weather strip for doors and window.
- (EII) Located in 6<sup>th</sup> of October , industrial zone have been engaged in local market to substitute the imported product. Our professional virtues, customer focus and commercial credibility wins support and trust from our customers.
- The company passed ISO9001 International quality management system certification all our staff will always hold the quality policy to provide our customers with the quality products and services
- Our company start with two production lines and in six years our company have ten production lines that generate many products like silicone HD (G-5185) , HD+ (B-6915) , height fin , Silent Fin, Tri FIN and adhesive which create more successes to our Brand

## SPECIFICATIONS

- Weather stripping is a combination of textile and plastic material composed by hard base and soft pile using on windows and doors for sliding and hinged applications where seal stabilization of the windows and doors frames needs.
- Weather stripping is used to help prevention of air filtration and water penetration and reduce the passage of dust, light, sound, and smoke through the windows and doors. Low co-efficient of friction makes woven pile weather stripping particularly suitable for sliding windows and doors but also excellent for compression applications in top-hung, hopper, other casement and tilt and turn windows and doors when fitted into suitable grooves.



## SPECIFICATIONS

(( IN&IN )) pile weather stripping Is produced using virgin fabrics from multi-filament polypropylene to give maximum sealing performance and manufacture to the highest international standards of quality and performance to ensure easy and continues fitting



## OUR STRATEGY

(( to grow bigger in a limited world )) , supplying the local market with a proudly manufactured Egyptian product and penetrates potential global markets by offering quality excellence, price competitiveness and honorable customer satisfaction.

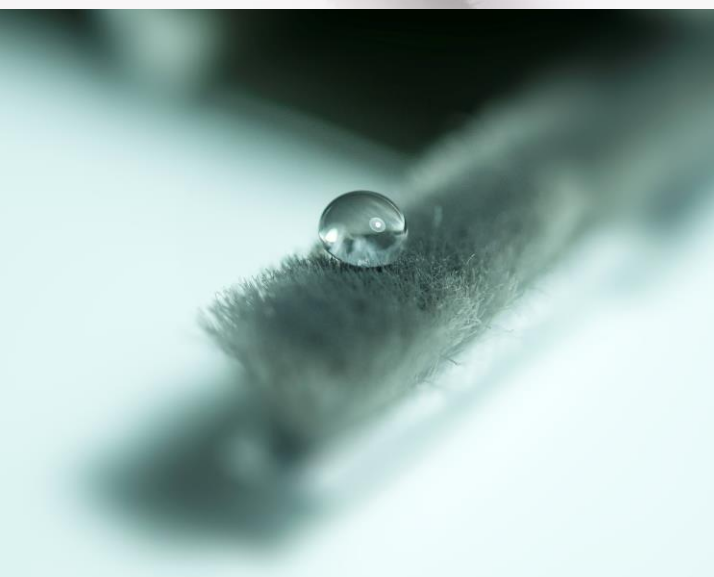




## OUR MISSION

Continue expanding in new production lines to fulfill  
the local market needs and grow export business  
within emerging markets



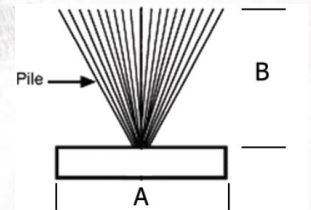
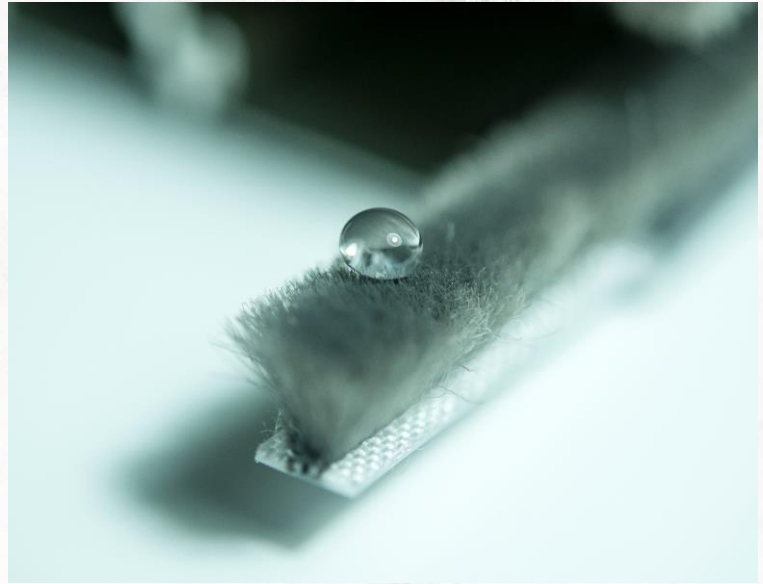




## Silicone (H.D) Weather Strip

### Features

- High resistance fiber with - silicone and anti-aging treatments
- Water proof , dust proof and -weather proof keep good indoor environment
- Contain UV treatment that -guarantees more life time according to the international standards



### Application

Applies to all the profiles which meet the occupation standards of International Construction Department

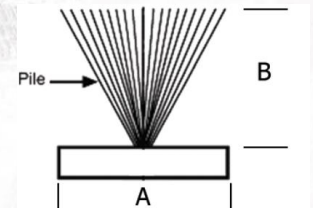
Series (MM)	A (MM)	Tolerance of width	B (MM)	Tolerance of height	Fin	
					Height	Tolerance (MM)
5	4.6:5.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-20	-/+0.5
6	5.4-6.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-20	-/+0.5
7	6.6-7.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-24	-/+0.5
9	8.7-9.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-24	-/+0.5
10	9.8-10.2	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-29	-/+0.5
13	12.8-13.1	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-29	-/+0.5



## H.D (G-5185) Weather strip

### Features

- High resistance fiber with - silicone and anti-aging treatments
- Water proof, dust proof and - weather proof keep good indoor environment
- High Density yarn more than twenty times normal weather strip
- Contain UV treatment that guarantees more life time according to the international standards



### Application

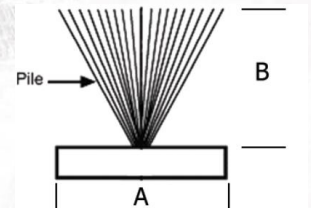
Applies to all the profiles which meet the occupation standards of International Construction Department

Series (MM)	A (MM)	Tolerance of width	B (MM)	Tolerance of height	Fin	
					Height	Tolerance (MM)
5	4.6:5.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-20	-/+0.5
6	5.4-6.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-20	-/+0.5
7	6.6-7.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-24	-/+0.5
9	8.7-9.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-24	-/+0.5
10	9.8-10.2	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-29	-/+0.5
13	12.8-13.1	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-29	-/+0.5

## H.D + (B.6915) Weather strip

### Features

- High resistance fiber with - silicone and anti-aging treatments
- Water proof, dust proof and - weather proof keep good indoor environment
- High Density yarn more than forty times normal weather strip and 4P picks
- Contain UV treatment that guarantees more life time according to the international standards



### Application

Applies to all the profiles which meet the occupation standards of International Construction Department

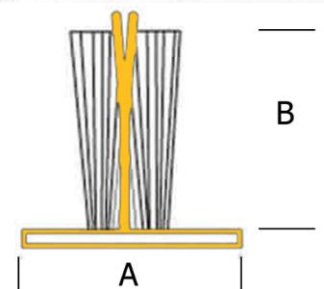
Series (MM)	A (MM)	Tolerance of width	B (MM)	Tolerance of height	Fin	
					Height	Tolerance (MM)
5	4.6:5.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-20	-/+0.5
6	5.4-6.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-20	-/+0.5
7	6.6-7.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-24	-/+0.5
9	8.7-9.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-24	-/+0.5
10	9.8-10.2	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-29	-/+0.5
13	12.8-13.1	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-29	-/+0.5



## Height fin weather strip

### Features

- High resistance fiber with PP fin in the middle
- Water proof, dust proof, wind proof and sound proof five times higher than normal weather strip
- Ultrasonic welding assembles the fin fibers and backing into an integrated, unified assembly that won't break apart during fabrication or while in use
- Contain UV treatment that guarantees more life time according to the national standards



### Application

Applies to all the profiles which meet the occupation standards of International Construction Department

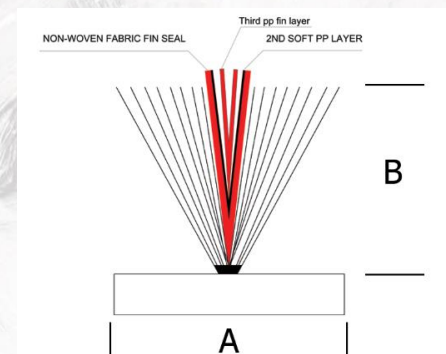
Series (MM)	A (MM)	Tolerance of width	B (MM)	Tolerance of height	Fin	
					Height	Tolerance (MM)
5	4.6:5.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-20	-/+0.5
6	5.4-6.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-20	-/+0.5
7	6.6-7.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-24	-/+0.5
9	8.7-9.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-24	-/+0.5
10	9.8-10.2	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-29	-/+0.5
13	12.8-13.1	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-29	-/+0.5

## OUR PRODUCTS

### TRI fin weather strip

#### Features

- High resistance fiber with PP fin in the middle
- Water proof, dust proof wind proof and sound proof two times higher than normal fin weather strip
- Ultrasonic welding assembles the non woven fabric fin seal with second soft pp layer and third pp fin layer fibers and backing into an integrated, unified assembly that won't break apart during fabrication or while in use
- Contain UV treatment that guarantees more life time according to the international standards



#### Application

Applies to all the profiles which meet the occupation standards of International Construction Department

Series (MM)	A (MM)	Tolerance of width	B (MM)	Tolerance of height	Fin	
					Height	Tolerance (MM)
5	4.6:5.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-20	-/+0.5
6	5.4-6.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-20	-/+0.5
7	6.6-7.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-24	-/+0.5
9	8.7-9.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-24	-/+0.5
10	9.8-10.2	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-29	-/+0.5
13	12.8-13.1	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-29	-/+0.5

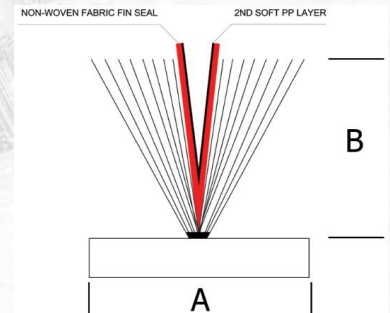


## OUR PRODUCTS

### Silent Fin Weather Strip

#### Features

- High resistance fiber with PP fin in the middle
- Water proof, dust proof wind proof and sound proof two times higher than normal fin weather strip
- Ultrasonic welding assembles the fin fibers and backing into an integrated, unified assembly that won't break apart during fabrication or while in use
- Contain UV treatment that - guarantees more life time according to the international standards



#### Application

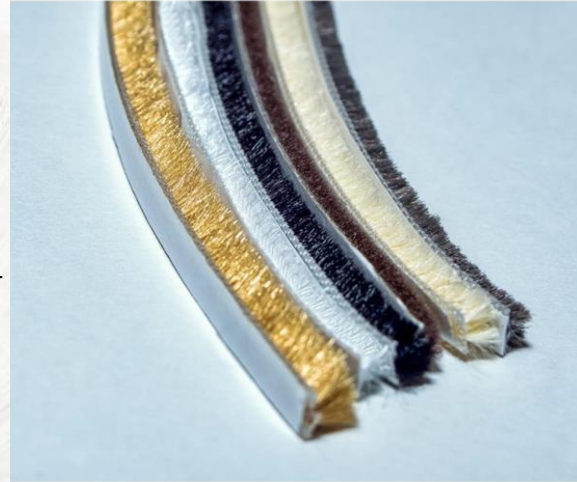
Applies to all the profiles which meet the occupation standards of International Construction Department

Series (MM)	A (MM)	Tolerance of width	B (MM)	Tolerance of height	Fin	
					Height	Tolerance (MM)
5	4.6:5.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-20	-/+0.5
6	5.4:6.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-20	-/+0.5
7	6.6-7.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-24	-/+0.5
9	8.7-9.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-24	-/+0.5
10	9.8-10.2	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-29	-/+0.5
13	12.8-13.1	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-29	-/+0.5

## Adhesive weather strip

### features

- High resistance fiber with silicone and anti-aging treatments
- Water proof, dust proof, insect proof and weather proof keep good indoor environment
- High Density yarn and resistance
- Hot melt glue , that gurantees fast and strong adhesive
- Contain UV treatment that guarantees more life time according to the international standards



## Application

Applies to all the profiles which meet the occupation standards of International Construction Department

Series (MM)	A (MM)	Tolerance of width	B (MM)	Tolerance of height	Fin	
					Height	Tolerance (MM)
5	4.6-5.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-20	-/+0.5
6	5.4-6.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-20	-/+0.5
7	6.6-7.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-24	-/+0.5
9	8.7-9.3	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-24	-/+0.5
10	9.8-10.2	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-29	-/+0.5
13	12.8-13.1	+0.1/-0.2	3-20	<0.8,+/-0.25:>8,+/-0.5	3-29	-/+0.5



## OUR FACTORY





# CERTIFICATES

Ministry of Trade & Industry  
Chemistry Administration  
Established in 1898



وزارة التجارة والصناعة  
مصلحة الكيمياء  
تأسست عام ١٨٩٨ م

Central Management of : Cairo		Lab. of: plastic
General Department of : polymers		
<b>Test Report</b>		
<b>Sample Data</b>		
Sample Code: -	No. of Pages: ( 1 / 1 )	
Laboratory Code: 031 / 3700 / 2019	Sub Lab Code: 017/2937/2019	
Sample Type: Dust insulating tape	Sample Description: Grey color tape	
Sample Arrival Date: 15 / 12 / 2019	Report Issue Date: 29 / 12 / 2019	
<b>Customer Requirements</b>		
Required Test: - UV test (4 hours), Tension ,water absorption		
Standard Specification No: -		
<b>Customer Information</b>		
Customer Name: Egyptian Industrial Integration	Address: 01288827087	
<b>Test Results</b>		
Test	Result (Unit)	Standard for test method
UV test (4 hours)	Pass	-
Tension ( load at break ) (kg)	19.71	-
Water absorption (%)	0.43	guided by ASTM D570
-These results represent the submitted sample, which represent only the quantity selected from. - Remnants of the samples remain for a maximum one month from the date of the test. -The validity of the test report three (3) months to food sample and six (6) month to the other (kinds) of samples from the date of the report issue. (Report End)		
Laboratory Manager (Yasser)	General Manager (Hassan) 30/12/2019	
Cairo Labs Chief (30/12/2019)	Stamp: وزارة التجارة والصناعة مصلحة الكيمياء صادر رقم (٢٥٦) - مرفقات (٢)	
The test report printed under the responsibility of C A only. Edited by: Remon reda		

Ministry of Trade & Industry  
Chemistry Administration  
Established in 1898



وزارة التجارة والصناعة  
مصلحة الكيمياء  
تأسست عام ١٨٩٨ م

Central Management of : Cairo		Lab. of: plastic
General Department of : polymers		
<b>Test Report</b>		
<b>Sample Data</b>		
Sample Code: -	No. of Pages: ( 1 / 1 )	
Laboratory Code: 031 / 3701 / 2019	Sub Lab Code: -	
Sample Type: PP fiber	Sample Description: fiber with grey color	
Sample Arrival Date: 15 / 12 / 2019	Report Issue Date: 29 / 12 / 2019	
<b>Customer Requirements</b>		
Required Test: shrinkage , Recycle (%)		
Standard Specification No: -		
<b>Customer Information</b>		
Customer Name: Egyptian Industrial Integration	Address: 01288827087	
<b>Test Results</b>		
Test	Result (Unit)	Standard Specification
Shrinkage(%)	1.43	ASTM D2259
Recycle (%)	Sample doesn't contain any recycled materials	-
-These results represent the submitted sample, which represent only the quantity selected from. - Remnants of the samples remain for a maximum one month from the date of the test. -The validity of the test report three (3) months to food sample and six (6) month to the other (kinds) of samples from the date of the report issue. (Report End)		
Laboratory Manager (Yasser)	General Manager (omayma) 29/12/2019	
Cairo Labs Chief (30/12/2019)	Stamp:	
The test report printed under the responsibility of C A only. Edited by: Remon reda		



وزارة التجارة والصناعة  
مصلحة الكيمياء  
صادر رقم (٢٥٦) - مرفقات (٢)  
في ٣٠ / ١٢ / ٢٠١٩



## CERTIFICATES

ISO 9001 : 2015



### Registration Certificate

This is to certify that  
The Quality Management Systems  
of

**EGYPTIAN INDUSTRIAL INTEGRATION (EII)**

Carried out at following site:

**Plot No. 249, Extension of 3rd Industrial Zone,  
6th of October City, Giza, Egypt**

Has been found to conform to the Quality Management System Standard:

**ISO 9001:2015**

This certificate is valid for the following Product or Service ranges:

**Manufacturing of Pile Weather Strip**  
IAF CODE – 14

CERTIFICATE NO. : IAS/QMS/H1136

ISSUED ON : 01/03/2023

1<sup>ST</sup> SURVEILLANCE DUE ON: 01/02/2024

VALIDITY DATE : 29/02/2024

2<sup>ND</sup> SURVEILLANCE DUE ON: 01/02/2025

TO VERIFY THE STATUS OF THE CERTIFICATE, PLEASE VISIT IAFSEARCH CERT WEBSITE <https://www.iafcertsearch.org/>

CHAIRMAN / DIRECTOR



**Care Certification Private Limited**  
134A, 2nd Floor, Taimoor Nagar, N. F. C., New Delhi-110065 (India)  
[www.carecertification.com](http://www.carecertification.com)

**Accredited by**  
**International Accreditation Service (IAS)**  
3060 Saturn Street, Suite 100, Brea, California 92821-1721, USA  
[www.iasonline.org](http://www.iasonline.org)

The Certificate Remains the Property of CCPL as per Certification Audit Contract

## OUR EVENTS

### Windoorex 2019





## OUR EVENTS

### Windoorex 2020





**Address :** Plot 249 , third industrial zone extension 6th of october , Giza , EGYPT

**MAIL:** Sales@egyinin.com      [info@egyinin.com](mailto:info@egyinin.com)

**Mobil :** +21124776677 - +21001960181

**Web site :** [www.egyinin.com](http://www.egyinin.com)

