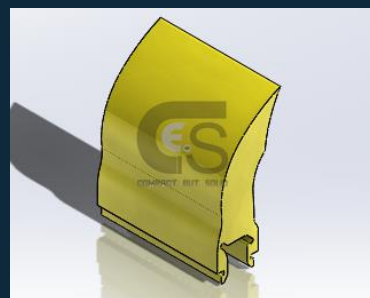




# C.E.S VIETNAM COMPANY

Rubber Technical – Silicone – Polyurethane



Factory 1: Ward 4 – Quang Minh town, Me Linh district, Hanoi



Factory 2: Loc Trung ward, Hung Thuan commune, Trang Bang district, Tay Ninh province



Website <http://cesvietnam.vn/>



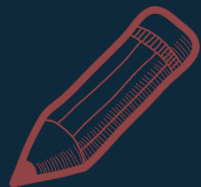
Tel: +84 (0) 24 6287 4341



# COMPANY INTRODUCTION



## TECHNOLOGY



## MAIN PRODUCTS





# COMPANY INTRODUCTION



# HISTORY

1996

Established Tay Ninh factory  
Specialized in extruded rubber product

2015

Tay Ninh factory.

investing  
2 rubber extruding machines  
15 vacuum type rubber compression molding machines  
01 wear abrasion test machine  
04 two roll mills, 03 internal mixers

2017

C.E.S Viet Nam technical  
solution JSC

built its new factory in  
Ward 4, Quang Minh  
town, Me Linh district,  
Hanoi

2010

Registered Hanoi company  
C.E.S. Vietnam technical solution JSC.,

2016

Invested more 08 vacuum type  
rubber compression molding machines

# MANPOWER

Factory in Hanoi



Employees  
50



130  
Employees



Factory in Tay Ninh



R&D Engineers:  
05 Employees





# FACTORY PICTURES



# FACTORY PICTURES



# CERTIFICATIONS



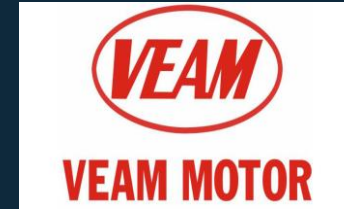
ISO 9001 2015 Quality Management  
System Standard



RoHS CERTIFICATE OF COMPLIANCE



# MAIN CUSTOMERS



# MAIN MARKET: Vietnam, U.S.A, Europe, Japan, Korea, Australia



# TECHNOLOGY

Main machines, Equipments and Test instruments



# TECHNOLOGY



Production line –  
Hydraulic  
compression molding  
machine

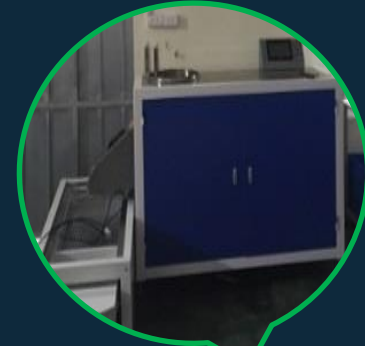
Production  
line: Two roll  
mill



Production line:  
Slitter



Production  
line: Rubber  
extruder



Production line:  
Test instrument

Production line:  
Deburring machine

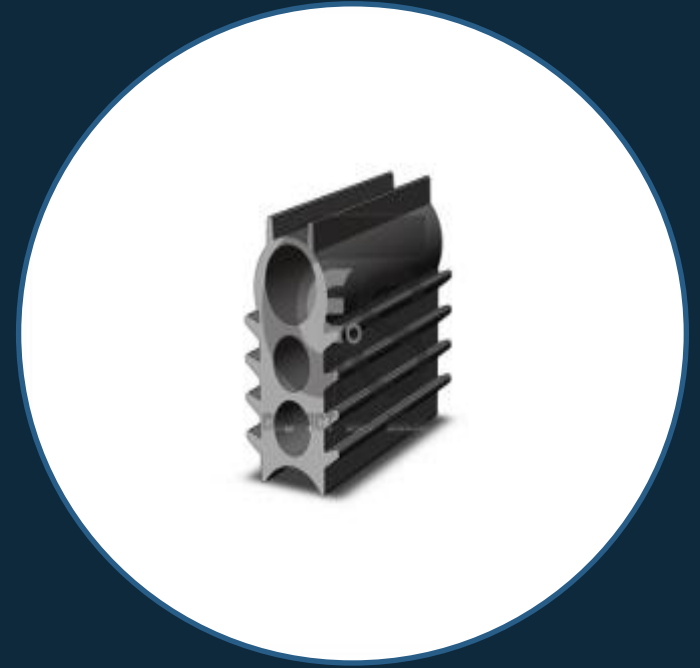
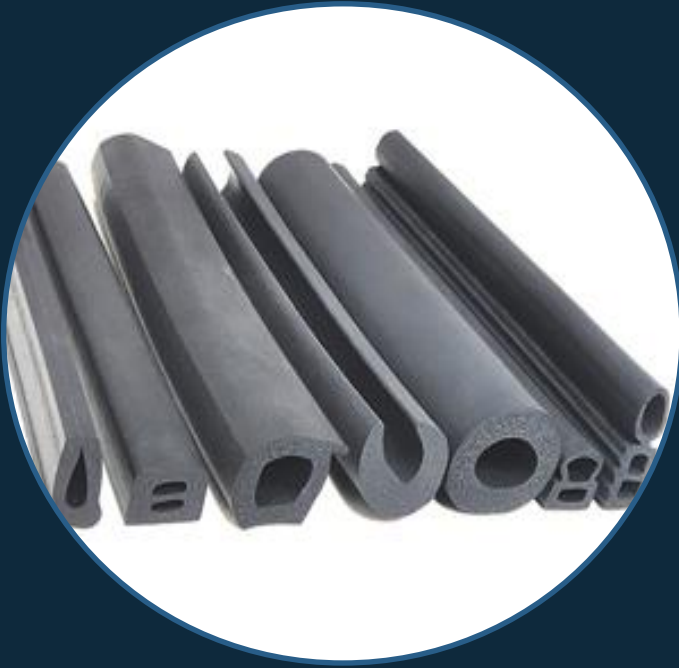


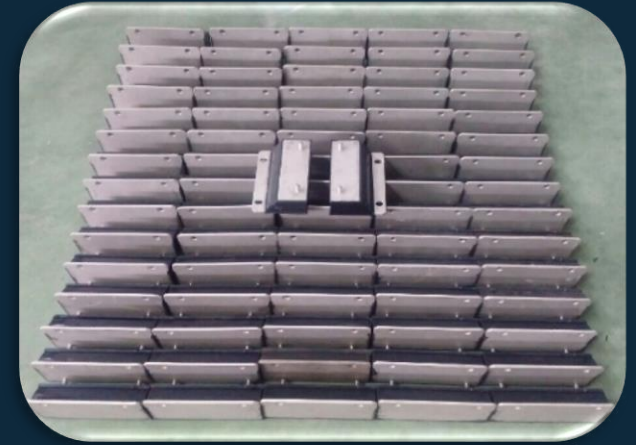


# MAIN PRODUCTS

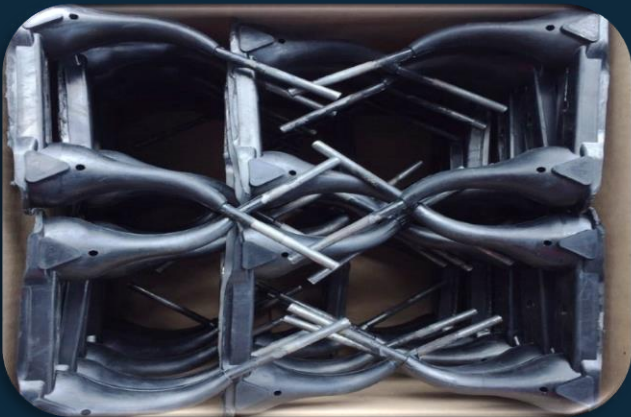


# EXTRUDED RUBBER



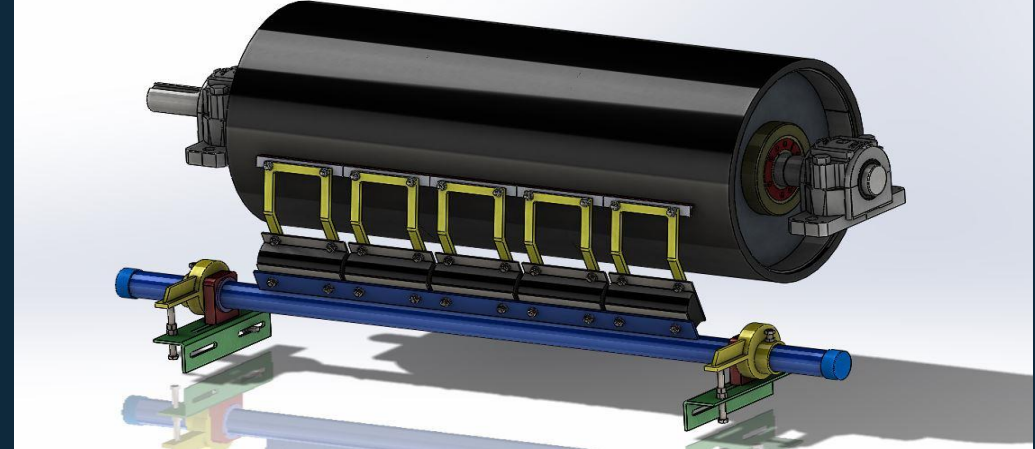


# COMPRESSION MOLDING RUBBER



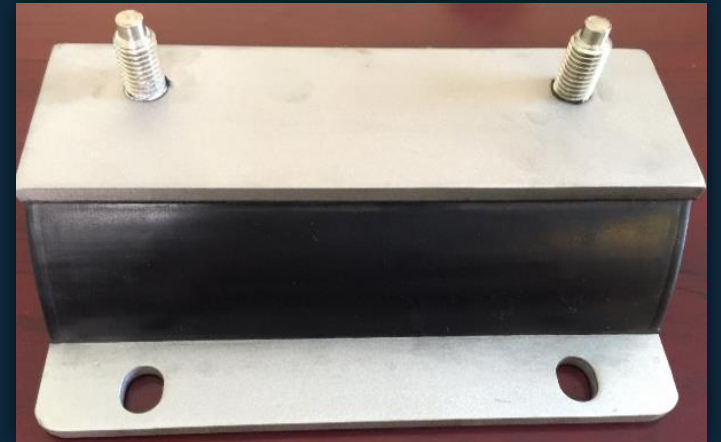
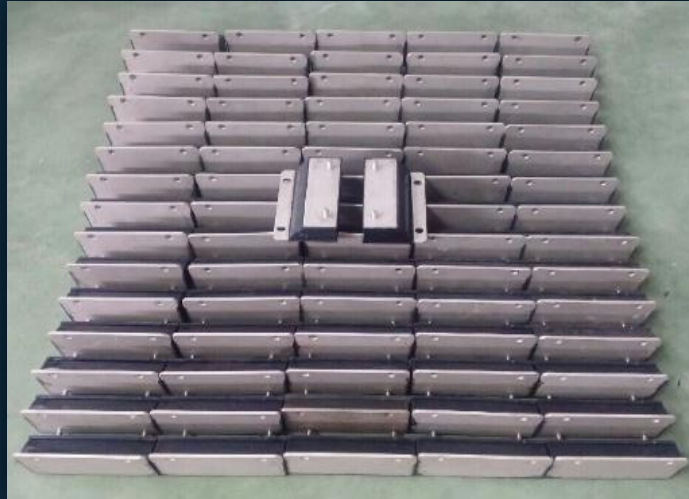


# POLYURETHANE PRODUCT





# DAMPING



# GROMMET, STOPPER



# O-RINGS, V-RINGS



# EXTRUDED SILICONE

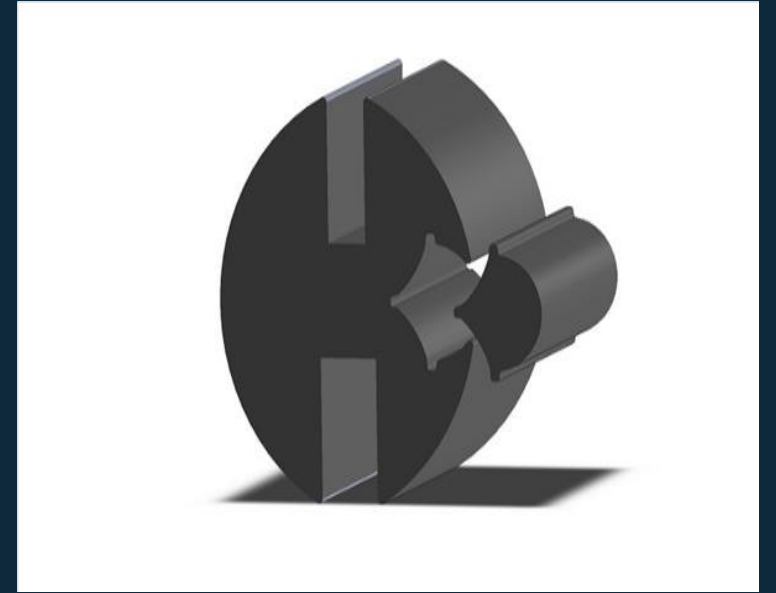
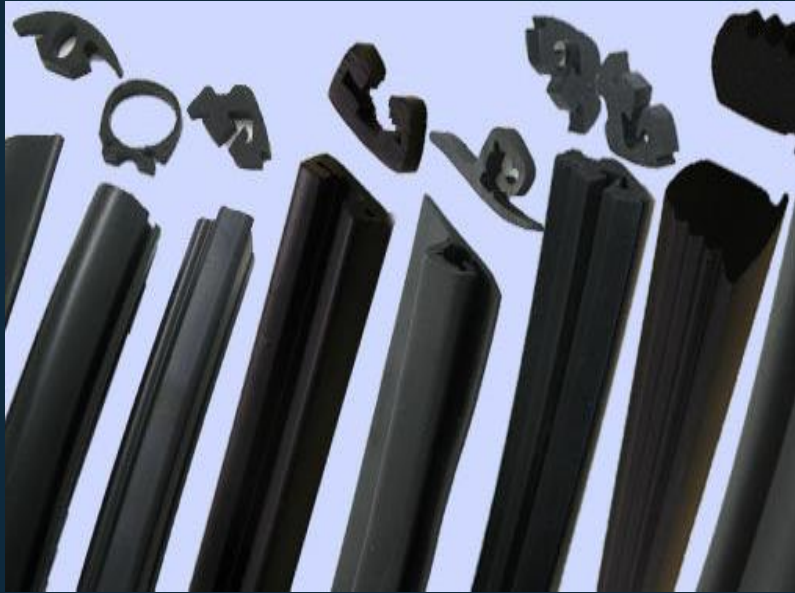




## A photograph of three 3D printed mugs. One orange mug is positioned at the top center, resting on the rim of a green mug on the left and an orange mug on the right. The mugs have a simple, rounded design with a handle. They are placed on a light-colored wooden surface against a plain, light blue background.



# DAMPER EXTRUDED GASKET ELECTRIC BOX GASKET





**THANKS FOR WATCHING!**

