### >> MAIN PROFILE EXTRUSION LINES AVALIABLE

- 1. WOOD PLASTIC COMPOSITE
- 2. PVC FOAM PROFILES
- 3. PVC WINDOW / DOOR COMPLETE PLANT
- 4. PVC RIGID / FLEXIBLE PROFILES
- 5. PVC TRUNKINIG COMPLETE PLANT
- 6. PS FOAM PICTURE FRAME AND BUILDING / DECORATION PROFILE
- 7. ALL KINDS OF PROFILE DIE

### >> MAIN PIPE EXTRUSION LINES AVAILABLE

- 1. HDPE / LDPE PIPE RANGE TO MAX. DIA. 1200MM
- 2. PVC PIPE RANGE TO MAX. DIA. 630MM
- 3. LDPE COSMETIC TUBE
- 4. PU PRECISION TUBE
- 5. HDPE STEEL PIPE COATING SYSTEM
- 6. PC TRANSPARENT TUBE
- 7. FLEXIBLE PVC TUBE AND REINFORCED HOSE
- 8. RIGID / SOFT PVC SUCTION HOSE
- 9. PVC MEDICAL TUBE
- 10. PVC DIE UPTO DIA. 630MM
- 11. PE DIE UPTO DIA.1200MM

#### >> MAIN COMPOUNDING LINES AVAILABLE

- 1. PVC COMPOUNDING
- 2. PE COMPOUNDING
- 3. WPC COMPOUNDING
- 4. ABS COMPOUNDING
- 5. EVA COMPOUNDING
- 6. CPVC COMPOUNDING

#### >> PLASTIC NET ABAILABLE

- 1. STRETCHED / SQUARE NET
- 2. KITCHEN FILTER NET
- 3. MULTI-FUNCTION ARGYLE NET
- 4. NET PIPE
- 5. FRUIT NET
- 6. NET BAG BOTTOM SEALING

#### **>>** ACCESSORIES

- 1. MIXER AND COOLER
- 2. PRINTING MACHINE





### **Everplast Machinery Co.,Ltd**

Office. 11F., No.106, Yongle St., Luzhou Dist., New Taipei City 247, Taiwan TEL.+886-2-2289-7271 FAX.+886-2-2289-7282 Factory. No.151, Yonke S. Rd., Yonkang Dist., Tainan City 710, Taiwan TEL.+886-6-201-4846 FAX.+886-6-201-4290 E-mail. everstar@mail.everplast.net

www.everplast.com.tw





WE OFFER TURNKEY AND TOTAL SOLUTION

COMPOUNDING

**EXTRUSION MACHINE** 





## Compounding System

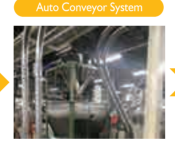
Everplast

Everplast Machinery offers a complete set of single screw/twin screw compounding system. The mechanical design system utilizes a vacuum feed screw design for the volume and weight mix of raw material.



# Compounding Materials Main Production Process Flow







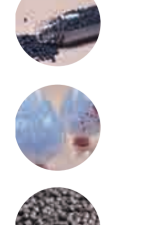




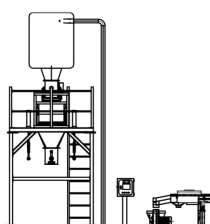


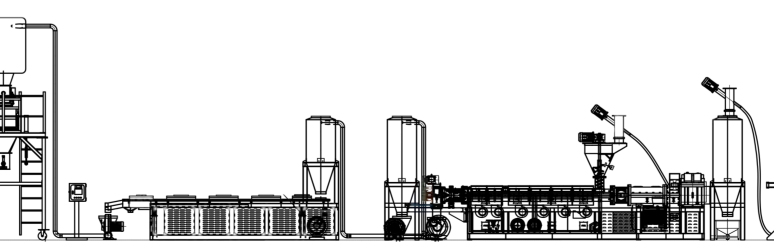
















## Single Screw Extruder

Everplast

EVERPLAST offers a compplete line of single and twin scrw compounding and reprocessing extrusion systems featuring extruders designed for the specific application.

All system incorporate proven process engineered feed screw designs with optional venting, side feeding and complate process feed systems for volumetric, gravimetric weigh blending or starve feeding of the materials provided as required.







### Twin Screw Extruder







Everplast

# Conical Twin Screw Extruder







# Auxiliary Unit







Everplast

## PVC/ABS Compounding System







## CPVC Compounding System







## PE Compounding System

Everplast







# EVA Compounding System





