



COMPANY PROFILE

SPECIALIST IN PLASTIC BAG MANUFACTURING



ABOUT US

Our motto drives AAB to be the best manufacturer in the plastic industry. Guided by our past and long experiences dating back to 1994 (year of our first production plant and facility); AAB is fielded by a strong team of dedicated staff and technicians who are professionally trained overseas.

We were accorded the ranking of 161th among the top 500 fastest growing enterprises in Vietnam (FAST 500) in year 2019. AAB was later earmarked and selected by the Ministry of Industry and Trade (MOIT-Vietnam) nationwide, to further optimize our production processes and to more efficiently produce better products for our customers.

We actively adapt to industrial changes such as upgrading of hardware, to the state of the art technology. It increases productivity in our manufacturing plants therefore cutting unnecessary costs for our valued customers.

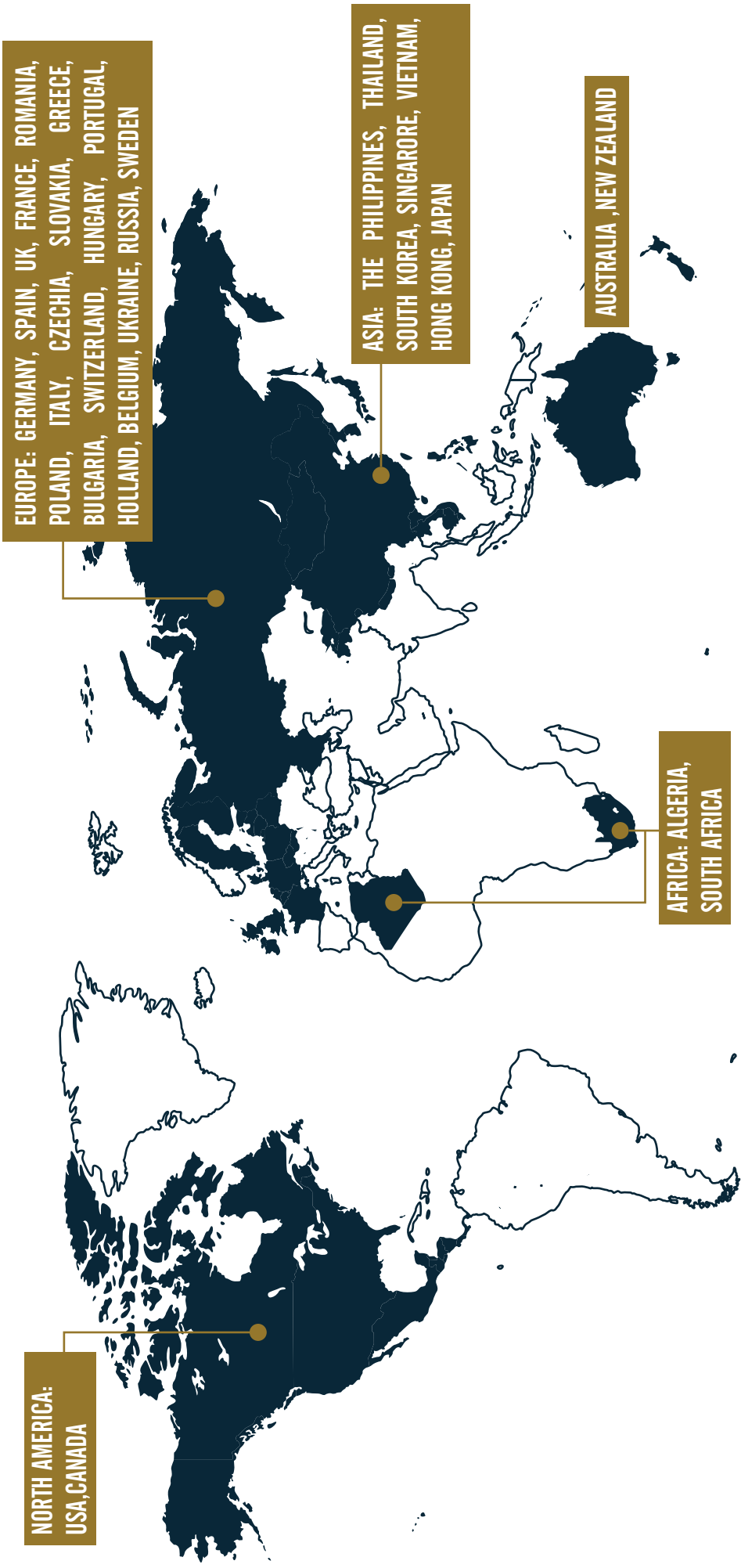
OUR AIM

To actively offer competitive prices with high quality products, superior customer service to clients all over the globe.

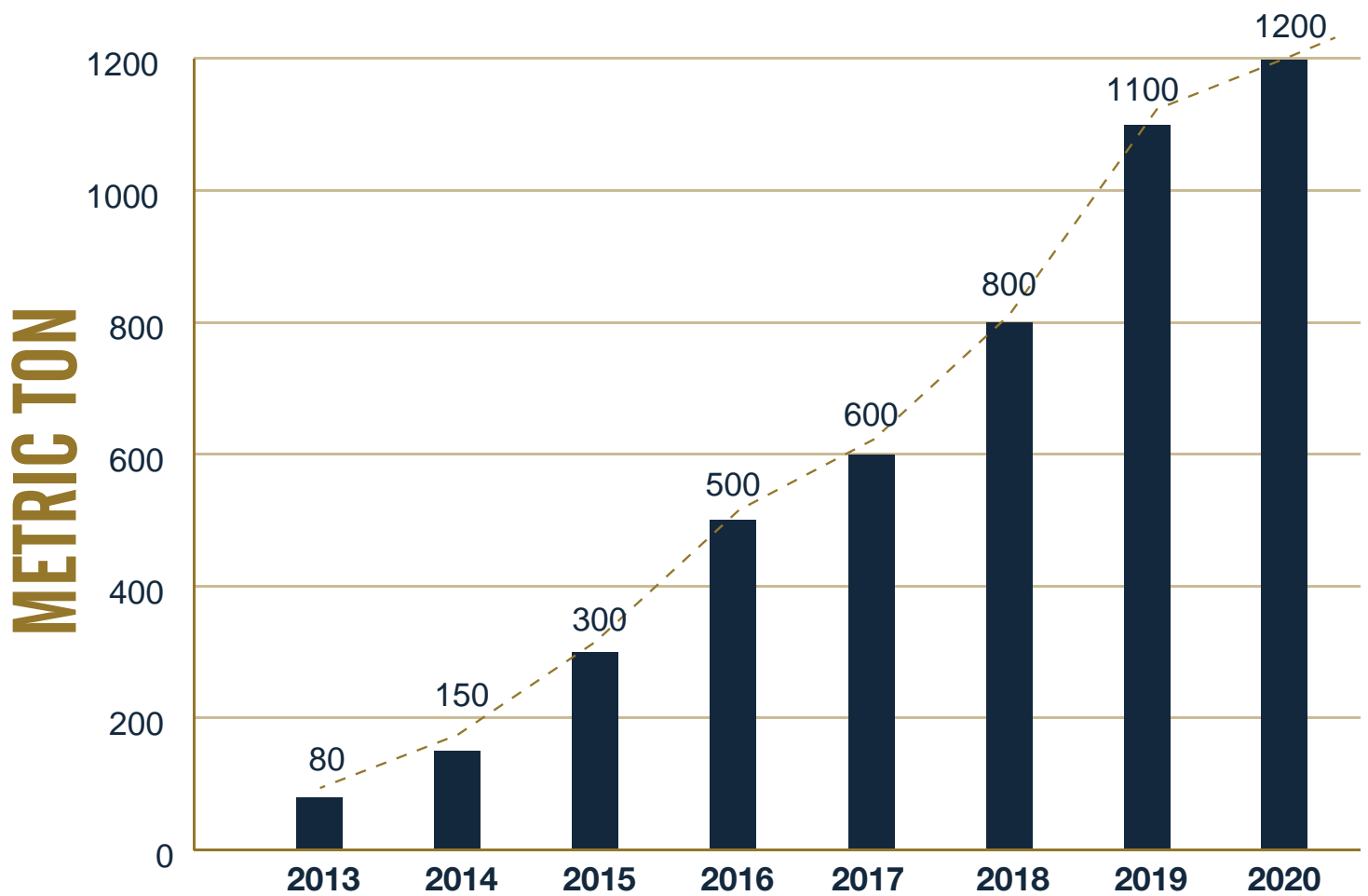
OUR MOTTO

We are all about Plastics.

OUR CUSTOMERS NETWORK



AAB PRODUCTION CAPACITY



EQUIPPED WITH TECHNOLOGY FROM

JAPAN

- ▶ Placo Extrusion Machines
- ▶ Tomi Extrusion Machines
- ▶ Nippon Flute Cutting Machines

TAIWAN

- ▶ Hemingstone Cutting Machines
- ▶ Hymac Cutting Machines



AAB FACTORIES



FACTORY 1 HARVEST

Has a focus on T Shirt Bags/Die Cut Fashion bags for the Japanese market. It has an area of 3200M2 and an output of 650MT/Month.



FACTORY 2 PLASTIC

Has a focus on Garbage bags/ Side seal bags for the Japanese market. It has a land area of 3500M2 and a targeted output of 550MT/Month.



WAREHOUSE

Our Warehouse has an area of 3100M2, it is currently a storage space for our raw materials and finished products.



INAUGURAL FACTORY

Tu Phuong Plastic was founded in 1994 by our Director, Mr Bui To Hung, this factory focuses on the Domestic and European markets. Has an area of 6300M2 and an output of 750MT/Month.

OUR PRODUCTS



T SHIRT BAGS

- Food storage
- Pharmaceutical use
- Items Packaging



SIDE SEAL FASHION BAGS

- Retail use
- Gift Bags
- Bakeries
- Pharmaceutical use
- Items Packaging



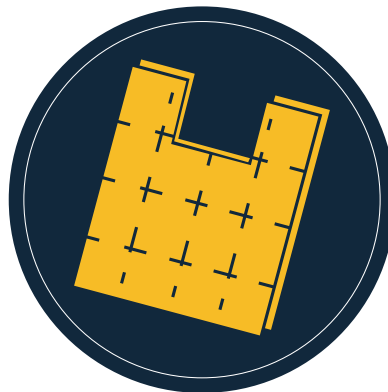
DIE CUT / FLAT BAGS

- Retail use
- Gift Bags
- Bakeries
- Pharmaceutical use
- Items Packaging



REFUSE SACKS/ GARBAGE BAGS (FOLDED)

- 3 Layers film (ABA)
- Odor neutralizing
- Strong
- Commercial Use



T SHIRT BAG (FOLDED)

- 3 Layers film (ABA)
- Odor neutralizing
- Strong
- Commercial Use



BIO-DEGRADABLE PRODUCTS

- Nano Hybrid (Less CO2 Emission during Combustion)
- P Life (Oxo-Degradable Material)
 - Braskem (Bio-PE)
 - Poly Lactic Acid – PLA (Bio-Degradable Material)
- Gaia - Biodolomer (80% Co2 Reduction, 100% Degradable),

QUALITY CONTROL

To ensure delivery of a superior product that surpasses our industry competitors, we adhere to a strict operating procedure ensuring every sequential steps listed below to be performed with the sharpest precision and undivided attention from our staffs.



**DEDICATED QC STAFFS
IN EACH PRODUCTION LINE**



**MANAGEMENT STAFFS ARE ON SITE
24 HOURS/7 DAYS A WEEK.**

STEP 1

Planning and Designing of product. We have a team of well trained top notch designers to help market your company on printed bags. We will then get specifications of customers and usage of bags to decide on the raw materials used for the product.

STEP 2

Raw materials (e.g Premium HDPE, METALLOCENE, BIO DEGRADABLE ADDITIVES, MASTER-BATCH) are selected by our engineers and mixed to optimum. The pellets are then sent to the extrusion machine where they will be blown in to plastic film.

STEP 3

Blowing phase is the most important & crucial process of plastic production. This ensures that the films are uniform in thickness. Quality checks during this phase would be : uniform thickness, tackiness, and film's colour. QC staff will be present at all times in the blowing lines to ensure product consistency.

STEP 4

The (rolled) blown plastic will be sent to an automatic cutting machine. All our cutting machines are equipped with EPCs (Electronic Positioning Controller) to ensure all bags are aligned and cut with immaculate precision. The dimensions of the product has to be accurate with the customer's specification and will be checked by QC staffs to ensure consistency.

STEP 5

The product will undergo a series of stress and pressure test to ensure quality standards. The sealing of the product has to be good and strong enough to withstand specific pressure demand of customer.

STEP 6

The products are packed into an outer bag and into the carton box that includes the staffs code and date of production(for traceability). There will be a daily 5% product check by our QC staffs. If any errors are detected, the line of production for the specific product will be 100% re-checked. Finally an error free product that would ensure 100% customer satisfaction.

5S INTEGRATION IN OUR COMPANY

SORT-SEIRI

Clear working area, to keep and store away unnecessary equipment.
Eg: Tape, Knife, Carton Boxes.

STRAIGHTEN-SEITON

Arrange work area for easy retrieval. Print cylinder are kept neat and packaged products are properly and neatly stacked and labelled.

SUSTAIN-SHITSUKE
MAINTAIN ESTABLISHED
PROCEDURES

SHINE-SEISOU

Full cleaning of area before and after worker's shift. Weekly thorough cleaning & maintenance of machine.

STANDARDIZE-SEIKETSU

Making sure strict procedures are adhered by workers.

AAB MACHINES

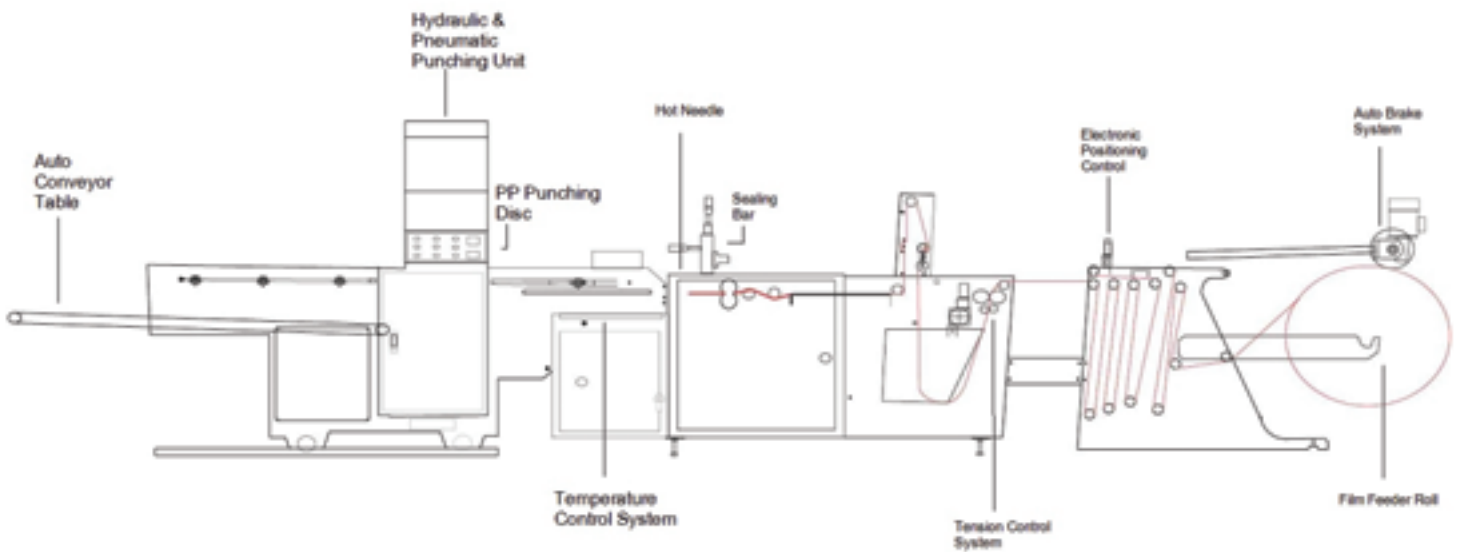
HARVEST

- ▶ 22 EXTRUSION MACHINES
- ▶ 18 CUTTING MACHINES
- ▶ 2 RECYCLED MACHINE
- ▶ 3 BLENDING MACHINES

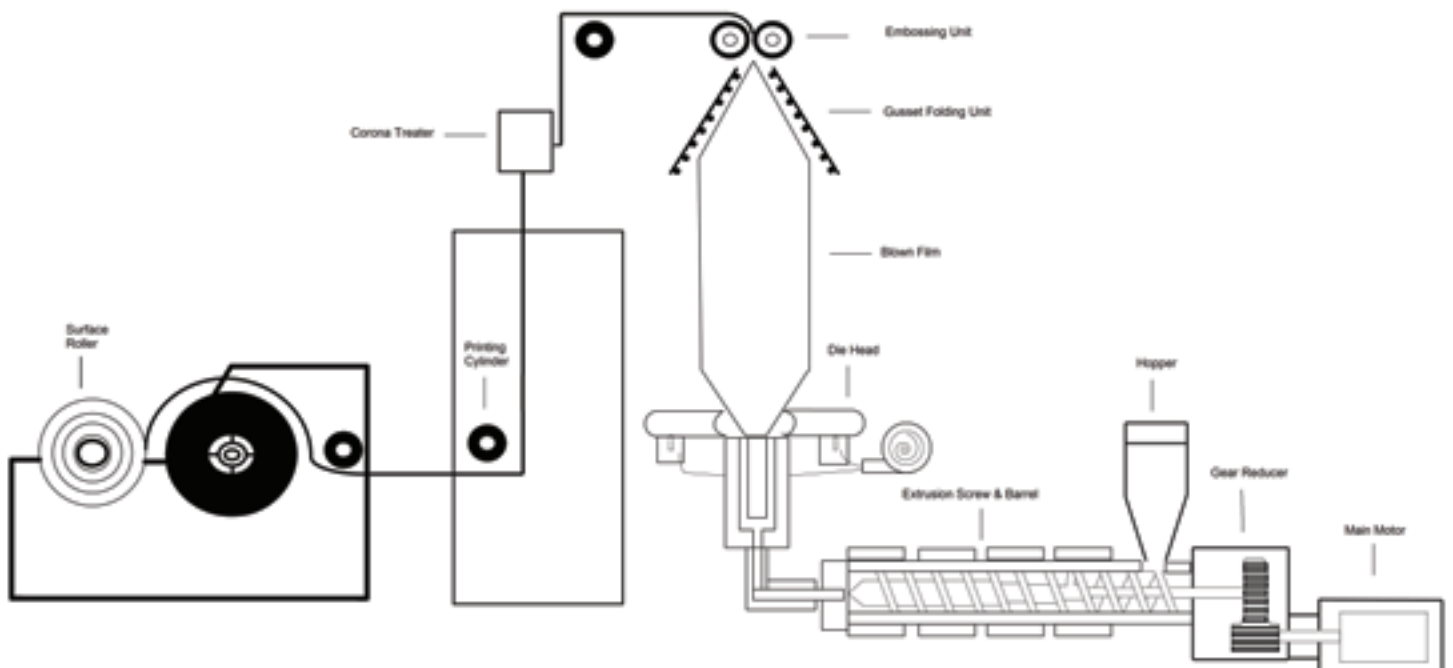
PLASTIC

- ▶ 16 EXTRUSION MACHINES
- ▶ 17 CUTTING MACHINES
- ▶ 1 RECYCLED MACHINE
- ▶ 4 BLENDING MACHINES

AAB CUTTING MACHINE DIAGRAM



AAB EXTRUSION MACHINE DIAGRAM



AAB EXTRUSION AND CUTTING MACHINE

EXTRUSION MACHINE LIST

MACHINE TYPE	FLAT	T-SHIRT	GARBAGE (FLAT)	GARBAGE (T-SHIRT)	THICKNESS	WIDTH	LENGTH
EXTRUDER	○	○	○	○	11μ~60μ	0~1100mm	~1500mm

CUTTING MACHINE LIST

MACHINE TYPE	FLAT	T-SHIRT	GARBAGE (FLAT)	GARBAGE (T-SHIRT)	THICKNESS	WIDTH	LENGTH
SIDE SEAL MACHINE	○				20μ~60μ	0~700mm	0~700mm
GARBAGE BAG MACHINE			○		11μ~60μ	500~900mm	800~1000mm
T SHIRT BAG MACHINE	○	○			11μ~60μ	150~700mm	250~1200mm

OUR TEAM

We take pride in being ourselves as a young and fast paced enterprise to be able to deliver the best products to our customers. To constantly improve ourselves to adapt to market demands and to serve, remain as our valuable working culture within AAB.





AAB HARVEST COMPANY LIMITED

Vinh Khuc Commune, Van Giang, Hung Yen Province, Viet Nam
Company Registration Number : 0900262664

AAB PLASTIC COMPANY LIMITED

Vinh Khuc Commune, Van Giang, Hung Yen Province, Viet Nam
Company Registration Number : 0901019020

SINGAPORE SERVICE ADDRESS:
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WAREHOUSE LOCATIONS:

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Long Bien, Sai Dong, Vietnam
Hung Yen, Vietnam

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