



PT. WIN TEXTILE

EXPERIENCE THE EXCELLENCE



About us



YEAR 2010

- Purchase of land (70ha), Start of Industrial park construction

YEAR 2012

- Start of 1ST factory bulk production
- Acquisition of MQP, LEED, NATIFIC, OEKOTEX STANDARD 100, GOTS certification

YEAR 2014

- Start of 2ND factory bulk production

YEAR 2015, YEAR 2016

- Acquisition of PROPERDA, ETP (Effluent Treatment Plant)
- Acquisition of GRS

YEAR 2017

- Expansion of 2ND factory

About us

SUSTAINABILITY



CSR ACTIVITIES



Before



After

- CONTRIBUTION TO IMPROVEMENT OF INDONESIA ENVIRONMENTAL LAW
- DONATION FOR THE ORPHANS IN THE COMMUNITY
- REPAIR OF LEVEE FOR COMMUNITY SAFETY

Capacity

KNITTING



- 400 MACHINES FROM KOREA & TAIWAN

DYEING



- MAX 3.4 MILLION KGS (7.6 MILLION LBS)
- CTTN/RAYON > CVC > POLY
- MACHINES FROM KOREA&TAIWAN

PRINTING



- MAX 14 COLORS(24" REPEAT)
- 6 MACHINES (1 ROTARY, 5 SCREEN)

Capacity

FINSIHING



- 16 STENTERS FROM KOREA
- 3 BRUSHING LINES FROM ITALY EXCLUSIVELY FOR MICRO POLAR FLEECE

LAB



- MORE THAN 30 TYPES OF EQUIPMENTS TO PROVIDE IN-HOUSE PHYSICAL TEST
- NATIFIC & MQP CERTIFIED

WASTE WATER TREATMENT PLANT



- 13,000 m³/DAY
- ENVIRONMENT FRIENDLY TECHONOLOGY
- ZDHC

Capability

1. RAW MATERIALS

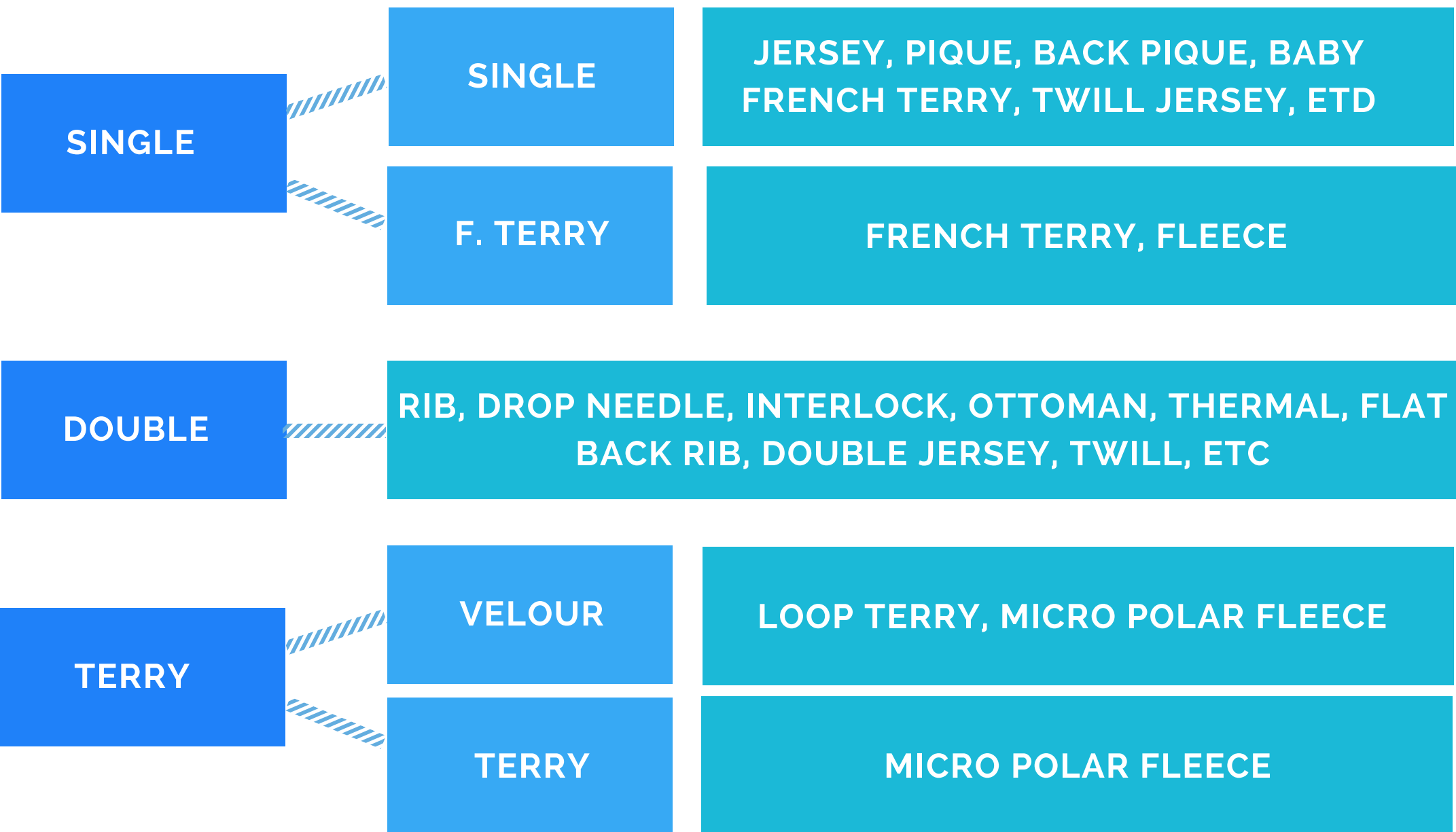
- COTTON
- COTTON BLENDED
- POLYESTER
- POLYESTER BLENDED
- VISCOSE
- VISCOSE BLENDED
- MODAL
- MODAL BLENDED
- SUPIMA (PIMA)
- SUPIMA BLENDED
- TENCEL (LYOCELL)
- TENCEL BLENDED
- TRI-BLENDED
- LINEN BLENDED
- MELANGES, SLUBS, NEPS, PATCH, SNOW

YARN DYED
(SUB-CONTRACTOR)

ORIGIN OF YARN

- INDIA
- INDONESIA
- KOREA
- VIETNAM
- CHINA

2. CONSTRUCTION



3. VALUE ADDED

STRETCH FABRIC

BIO-POLISHING
BLEACHING
NEON DYE

FUNCTIONAL PROCESS
ANTI-WRINKLE
ANTI-STATIC
ANT-PILLING
ANTI-MICROBIAL
UV PROTECTION
QUICK DRY
MOISTURE MANAGEMENT
OTHERS

BRUSHING
PEACHING
WASHING
COMPACTING
SINZEING
SAND PEACHING

4. PRINT

- REACTIVE, PIGMENT, DISCHARGE, GLITTER, METALLIC

1) 5 SCREEN : MAX 14 COLORS (24" REPEAT)

2) ROTARY : MAX 8 COLORS

ECO-WIN TEXTILE

