



PROFILE
SINCE 1997



ADDING **VALUE** TO YOUR **PRODUCT**



TIMELINE



Expansion of services to new brands. Increase in Automatic Production Capacity.

2000



Increase in infrastructure and machinery. Fifteen automatic screen printing machines. Team of 255 people

2004

2005



Techno Screen expands to a second facility

2008

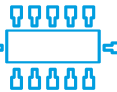


Techno Screen introduces eco-friendly inks. Team of 325 people.



Techno Screen creates it's Social Responsibility Program: **"APOYARSE"**

2009



Techno Screen expands to a third facility. Overall 21 Automatic Screen Printing Machines.

2010



Techno Screen expands embellishment services to sublimation, rhinestone templates and sequin templates.

2011



Techno Screen establishes a Medical Facility Clinic for it's employees and their families. Which includes general medicine, pediatrics and orthodontics.

2012

1997



Techno Screen started operations on July 1st, 1997, with 2 automatic machines and a staff of less than 20 people.



Digitalization of TS workflow, and TS ERP System.



Techno Screen increases automatic screen printing machines. Team of 400 people. Techno Screen obtains WRAP Social Compliance Accreditation.



500 Team members. High investments in technology. Techno Screen Management Software is created.



Development of Water treatment plant.



Techno Screen acquires embossing machinery and further expands its Sublimation unit. Increased capacity on the rainwater harvesting system. Implementation of energy efficiency program.

2013

2014

2016

2017

2018

2019

2020

2021

2022



Installation of Solar Panels, over Techno Screen's buildings.



Introduction of new Digital Hybrid screen printing technology. 26 automatic screen printing machines. 425 team members.



Techno Screen obtains Oeko-Tex Certification for its products. Expansion of sublimation line. Embellishment is included into the catalog of embellishment services.



25 years into business, Techno Screen formalizes its Quality Laboratory and standardizes quality processes.





TS CAPACITY



SCREENPRINT
+60 MILLION
PRINTS PER YEAR

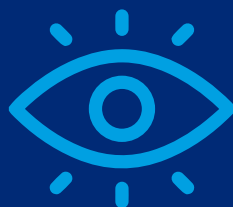


SUBLIMATION
+2.5 MILLION
YARDS PER YEAR



OUR MISSION

We are a company that offers screen printing services to the textile industry, focused on adding value to our clients products and meeting our commitments to quality and deadlines at competitive prices, through a team of ethical and innovative professionals, capable of guaranteeing the satisfaction of our clients requirements.



OUR VISION

To be a regional company, a comprehensive leader in the services and products it offers, capable of generating economic and social well-being for our clients, collaborators, suppliers, community and shareholder.



OUR VALUES



Spirituality



Equality



Integrity



Responsibility



Competitiveness



Excellence

Re.

SCREENS

Ad.

ADMINISTRATION

De.

SAMPLE DEVELOPMENT

Dp.

FABRIC WAREHOUSE

Mt.

MAINTENANCE

Op.

OPERATIONS

Di.

DESIGN

Tn.

INKS

Ca.

QUALITY

Py.

PROJECTS

Rh.

HUMAN RESOURCES

Ti.

INFORMATION
TECHNOLOGIES

Mf.

MANUFACTURING

Mk.

MARKETING

Co.

PURCHASING

I/E.

IMPORT / EXPORT

Cl.

CORPORATE HEALTH
CLINIC

Pr.

PRODUCTION

Sp.

PREVENTION &
SECURITY

Ev.

TRAINEES



OUR TEAM



AT YOUR SERVICE



OUR PRODUCTS

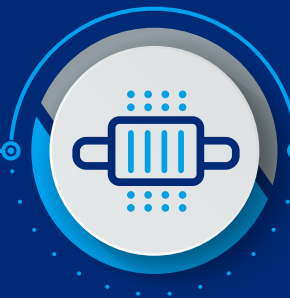
Throughout the years, our goal has been to become a complete embellishment solution for our clients. The products that Techno Screen currently offers are:



SCREEN PRINT



SUBLIMATION
(CMYK + FLUORS)



HYBRID / DIGITAL
PRINT



RHINESTONES
& RHINESTUD



SEQUINS



DIRECT TO GARMENT



HEAT TRANSFER



EMBOSSING

SCREEN PRINT

PRINT

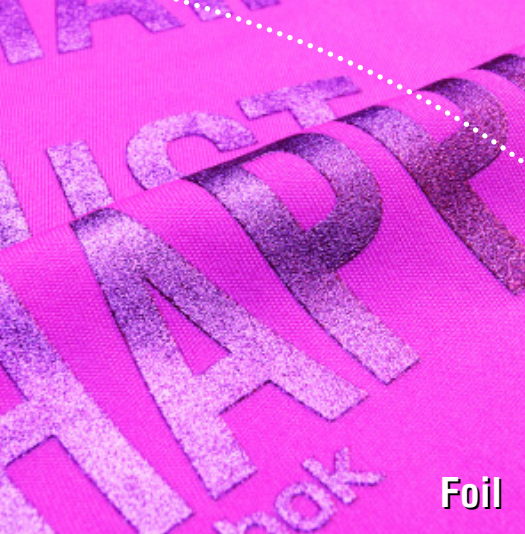


We are constantly searching for innovative techniques on screen printing in order to satisfy our clients requirements.

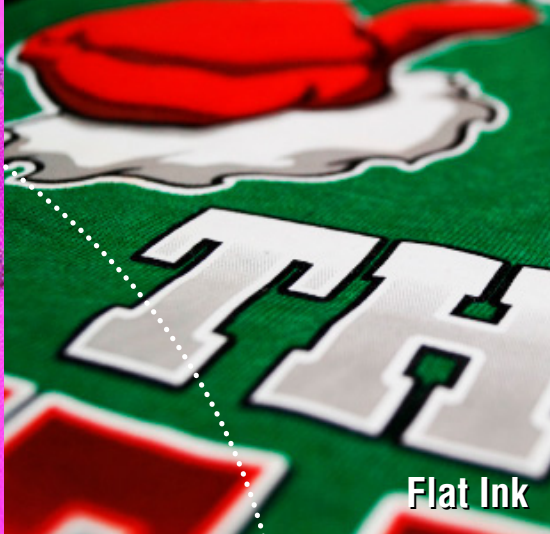
Our creative team has the technical expertise needed for the reproduction of our clients designs and it is also fully integrated to create and assist in any design requirement. We offer a wide range of products and techniques to match the latest trends and market demands:

TECHNIQUES:

- Glow in the Dark
- Reflective
- Puff
- High Density
- Suede
- Metallic
- Brittle base
- Gel
- Glitter
- Sugar Glitter
- Crystalline
- Gloss paper
- Flock
- Foil
- Caviar
- Discharge
- Burn out
- And more



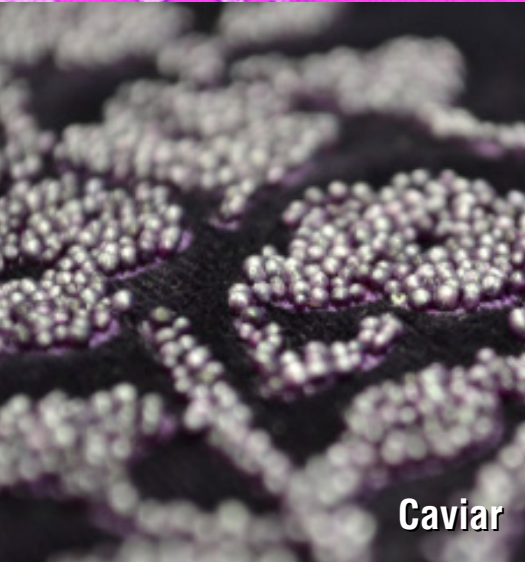
Foil



Flat Ink



Waterbase



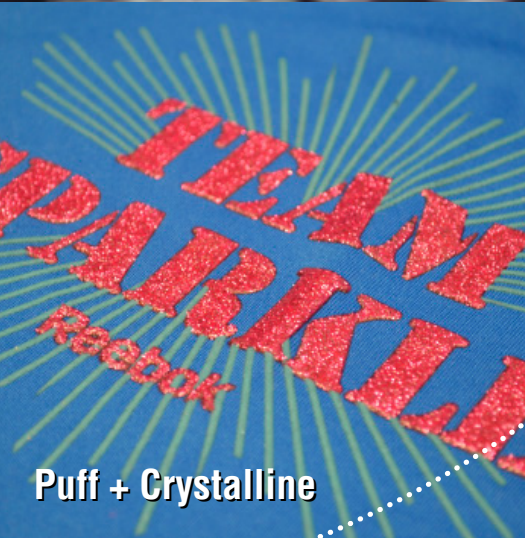
Caviar



Crystalline



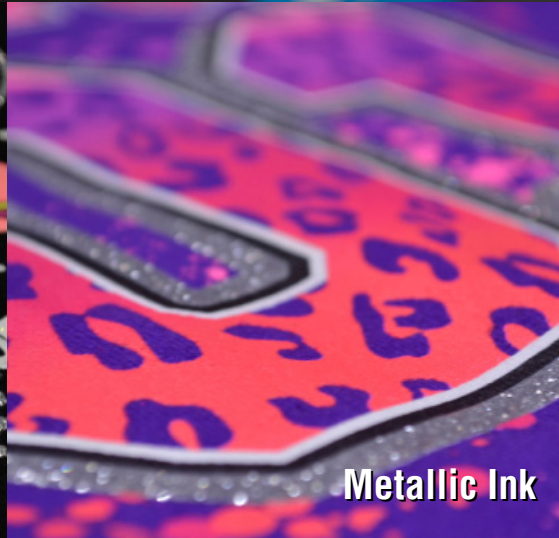
Puff



Puff + Crystalline



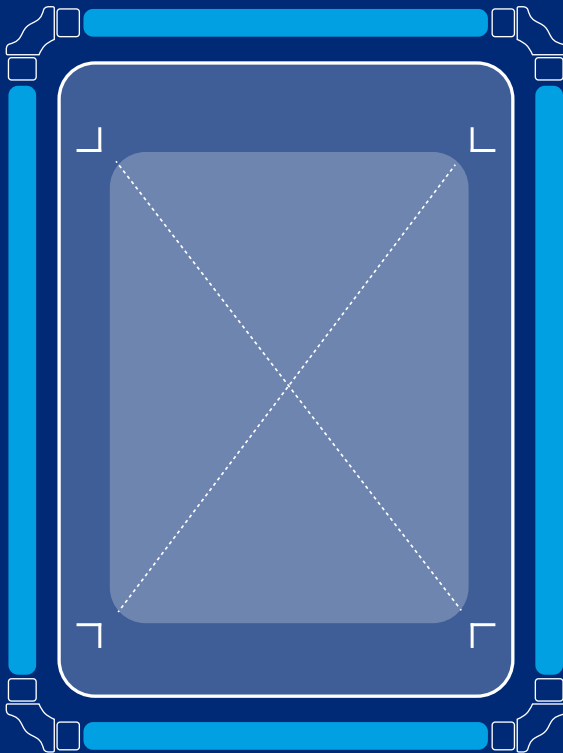
Glitter Silver



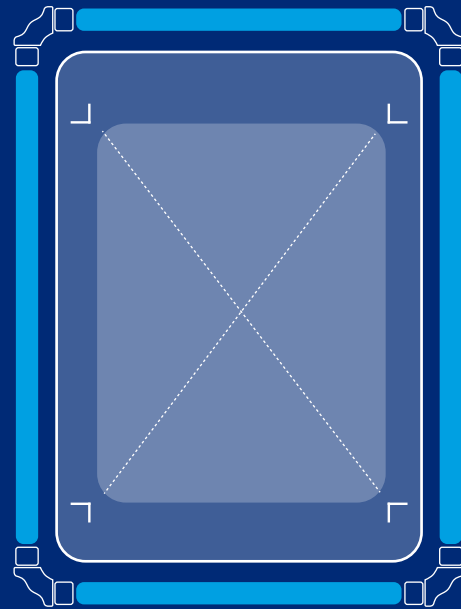
Metallic Ink



ART WORKS



MAX PRINT SIZE
24" W x 36" H



MAX STANDARD SIZE
18" W x 22" H







SUBLIMATION



Our catalogue service includes digital sublimation. Our top of the line equipment is able to print up to 60" - 68" wide without color limitations or minimum quantities required. Our printers allow us to offer a wide range of color options as they can incorporate fluo colors into the basic cyan, magenta, yellow and black color formulation.

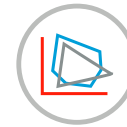
Our digital sublimation printing process is completed with our Monti Antonio calenders that can be used for continous transfer printing on roll fed fabrics or cut pieces.



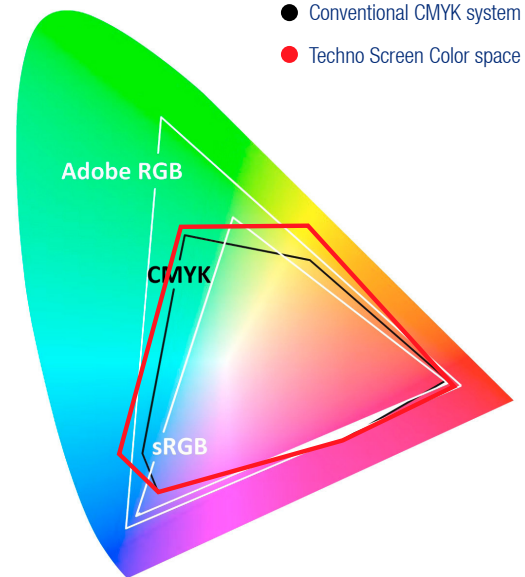
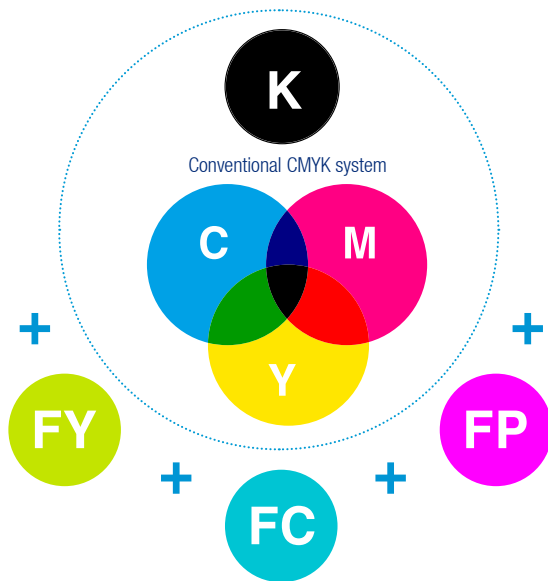
The design printed is used to dye the fabric, using heat-pressed process



Custom designs in any size required. We can print in any type of garments

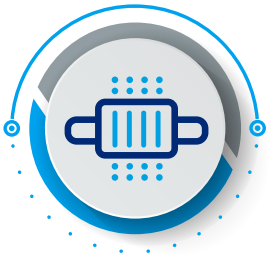


More gamut colors. Special Colors (Fluor Pink + Fluor Yellow + Fluor Blue)



Techno Screen's current sublimation capacity is of **200K yards per month**

DIGITAL PRINT



We can proudly say we are the first to offer Digital Print service in Central America. Hybrid technology combines the best of both worlds, traditional screen print and digital printing. This is ideal for photographic designs or camouflages, as the digital printing provides a high level of accuracy. This service is available for all types of fabrics.



HEAT TRANSFER



A two step process for embellishment, first you print the heat transfer using phthalate free plastisol inks or water base inks onto a cellulose or pet surface, afterwards the printed paper is applied using heat and pressure onto a garment. Heat seals are applied onto different fabrics, and their application is not limited to apparel but it can also be used on bags and caps.

PROCESS

01



We receive the design from our client

02



A technical sheet is created by TS and sent for approval

03



Client approves the design.

04



Sample is developed.

05



Sample is shipped for clients approval

DTG



Direct to Garment (DTG) is a method where a printer directly applies the ink onto the t-shirt with inkjet technology. It involves a special printer, which prints the ink directly onto the garment in the desired design. DTG uses specialty inks, which are absorbed by the fibers of the garment.



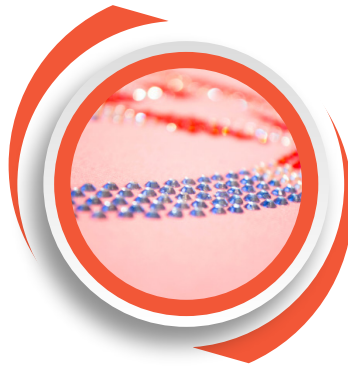
ADDITIONAL APPLICATIONS



RHINESTUD

Using special glue for attaching rhinestuds to fabric.

Design Limit
13.5"W X 12.5"H



RHINESTONES

Using special glue for attaching rhinestones to fabric.

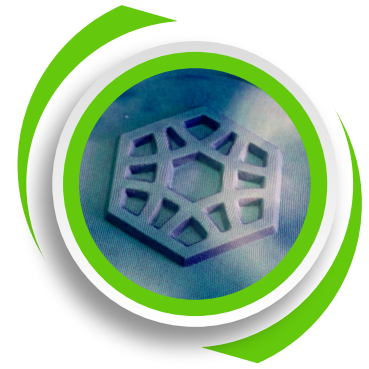
Design Limit
13.5"W X 12.5"H



SEQUINS

Using special glue for attaching sequins to fabric.

Design Limit
12"W X 12"H



EMBOSSING

Raising a three dimensional image on fabric, through heat and pressure.

Design Limit
15"W X 22"H

Other / Artwork and Design Service

We have a complete in-house artwork and design service. Our experienced designers team can create the perfect design for your logos and imagery. We can work based on your requirements or we can create a completely new concept.





OUR KEY

PERFORMANCE INDICATORS

Current TS team
members:
+500 people



#1 Biggest Screen
Printing Company
in Central America



Annual Sublimation
Capacity: +2.5 million
yards per year



Annual Screen
Printing Capacity:
+60 Million prints per year



Monthly Screen Print
Capacity: 5.5 Million
Prints

Authorized-Paid
Hours for academic
development:
+10,000 hours



Average seniority of
TS employees: 5 years



CO2 Saved in the last
5 years: 890,000 Kg



Hours of Training
2020: 8,218 Hours,
2021: 22,436 Hours,
2022: 9,640 Hours



Solar power:
1,270,000
KWh 5 years







**STANDARD
100**

**19.HSV.80703
Hohenstein HTTI**

www.oeko-tex.com



COMPLIANCE

TECHNO SCREEN S.A. DE C.V.
Urbanization Industrial La Laguna
Calle Circunvalacion #4
La Libertad
Antiguo Cuscatlan, EL SALVADOR



Hohenstein Textile Testing Institute GmbH &
Co. KG
Schlosssteige 1, 74357 Bönnigheim,
Germany

Certificate

OEKO-TEX® STANDARD 100

TECHNO SCREEN S.A. DE C.V.

is granted the OEKO-TEX® STANDARD 100 certification
and the right to use the trademark.

SCOPE

Commission printing: Plastisol (including glow in the dark, metallic gold as well as neon pink, neon purple, neon yellow and neon red), water based pigment, foil (in green, silver, gold, copper), flock (made of polyamide) as well as glitter (including iridescent [crystal]) print on knitted fabric made of cotton, polyester and their mixtures.

PRODUCT CLASS

I (baby articles) - Annex 4



This certificate 19.HSV.80703 is valid until
31.08.2023.

SUPPORTING DOCUMENTS

- ✓ Test report : 22.1028813
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Ivonne Schramm

Dipl.-Ing. (FH) Ivonne Schramm
Head of Certification Body OEKO-TEX®

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on oeko-tex.com/en/faq.

The certificate is based on the test methods and requirements of the OEKO-TEX® STANDARD 100 that were in force at the time of evaluation.

Bönnigheim, 2022-11-17

OEKO-TEX Service GmbH Ganferstrasse 23, CH-8002 Zurich



STANDARD 100 by OEKO-TEX®

One of the world's best-known labels for textiles tested for harmful substances. It stands for customer confidence and high product safety.

You can be certain that every component of a textile article, has been tested for harmful substances and that article therefore is harmless in human ecological terms.

WORLDWIDE RESPONSIBLE ACCREDITED PRODUCTION

As a key part of its compliance program, since 2017 Techno Screen is WRAP certified. WRAP stands for Worldwide Responsible Accredited Production.

WRAP is a non-profit and independent organization dedicated to promoting lawful, ethical and safe manufacturing all over the world by certification. It is mainly focused on the apparel, sewn product sector.



SOCIAL RESPONSIBILITY



Techno Screen truly believes in giving back on all areas of social responsibility.

Because we believe in this philosophy, in 2010 we started a social responsibility program called “APOYARSE” developing a wide range of activities and programs focused on helping the community, environment and primarily our employees.

On the path towards achieving our environmental goals we invested on a project to generate renewable energy through solar power panels. Currently we are producing more than 25,000 kw hour/monthly.

Our commitment has led us to be recognized by the **“Pathways to Cleaner Production in the Americas Project”**.

ENVIROMENT:

We are highly committed with the community and the preservation of the environment, not only through the use of environmentally compliant products, but also the appropriate disposal of residues.

Currently we manage a recycling campaign, led by the company’s Industrial Health and Safety Committee in order to promote an environmentally friendly culture and learning experience.



EMPLOYEES:

Our company strives to ensure the welfare of our employees through a diverse and dynamic business environment.

One of Techno Screen’s missions is to encourage and contribute to the continuous development and growth of our employees.



COMMUNITY:

Through “Apoyarse” we are able to develop different social projects that benefit the community.



RELACIONES
PUBLICAS



CSR

CORPORATE SOCIAL RESPONSIBILITY



RESPONSIBILITY WITH OUR
ENVIRONMENT



ENVIRONMENT

Protecting the environment is Techno Screen's priority. It is crucial for our business to address the environmentally significant impacts from our business operations, to prevent pollution, and protect the environment and resources.

01

Maintain full compliance with applicable environmental laws, regulations and other obligations.

02

Manage the life cycle of our products, in an environmentally responsible manner.

03

Implement waste minimization and resource efficiency policies.

04

Improve our environmental performance through reduce, reuse, recycle.

05

Encourage and train all Techno Screen employees on environmental policies and environmentally friendly business operations.



SINCE 1997



www.techno-screen.com