



CF GLOBAL VIETNAM CORPORATION



CF GLOBAL HÀ NỘI



CF GLOBAL THÁI BÌNH

## Company profile



CF GLOBAL NINH BÌNH

# CFG

## CF GLOBAL VIETNAM CORPORATION


Foundation Year: 2012

Chairman: Binh, Do Thanh (Mr)

Main Products: High Performance Garments

Development center: Ha Noi

Factory: Thai Binh and Ninh Binh.



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## A- GENERAL INFORMATION

### I- HEAD OFFICE

Company name :CF Global Vietnam Corporation(CF GLOBAL CORP.)  
Headquarter :430 Str., Van Phuc Ward, Ha Dong Dist, Hanoi, Vietnam  
Tel :84 – 4 – 33512162  
Fax :84 – 4 – 33512163

Company logo



Aiming towards sustainable and comprehensive development, we are committed to provide high-quality products that satisfy all the customers' requirements. Our goal is to become the leading corporation in applying high technology in the manufacturing processes. Therefore, we are dedicated to develop advanced R&D model to make high-quality products with elegant and appealing design.



We also focus on building a high quality human resource of young, dynamic, professional and creative staff and skillful workers, so as to achieve our long-term and strategic goals, as well as to overcome every challenge on our way towards sustainable and comprehensive development.

We are located in an ideal place which is 14 km from Hanoi center (20 minutes by car), 30km from Noi Bai airport (35 minutes by car) and 120km from Hai Phong Harbor (2.5 hours by car). Therefore, it is really convenient for customers' visits and product transportation.

## II-OUR FACILITIES

CF global corporation own 3 branches with production's capacity: 1900 workers

LOCATION	WORKERS
CF HA NOI	300
CF THAI BINH	800
CF NINH BINH	800



## CF GLOBAL HANOI-WORKSHOP



CF GLOBAL HANOI-OFFICE

Location 1: 430St., Van Phuc Ward, Ha Dong District,  
Ha Noi, Viet Nam.

Location 2: GD2-12 & GD2-13 Ngọc Hồi Industrial Area, Thanh Trì District,  
HaNoi, VietNam.

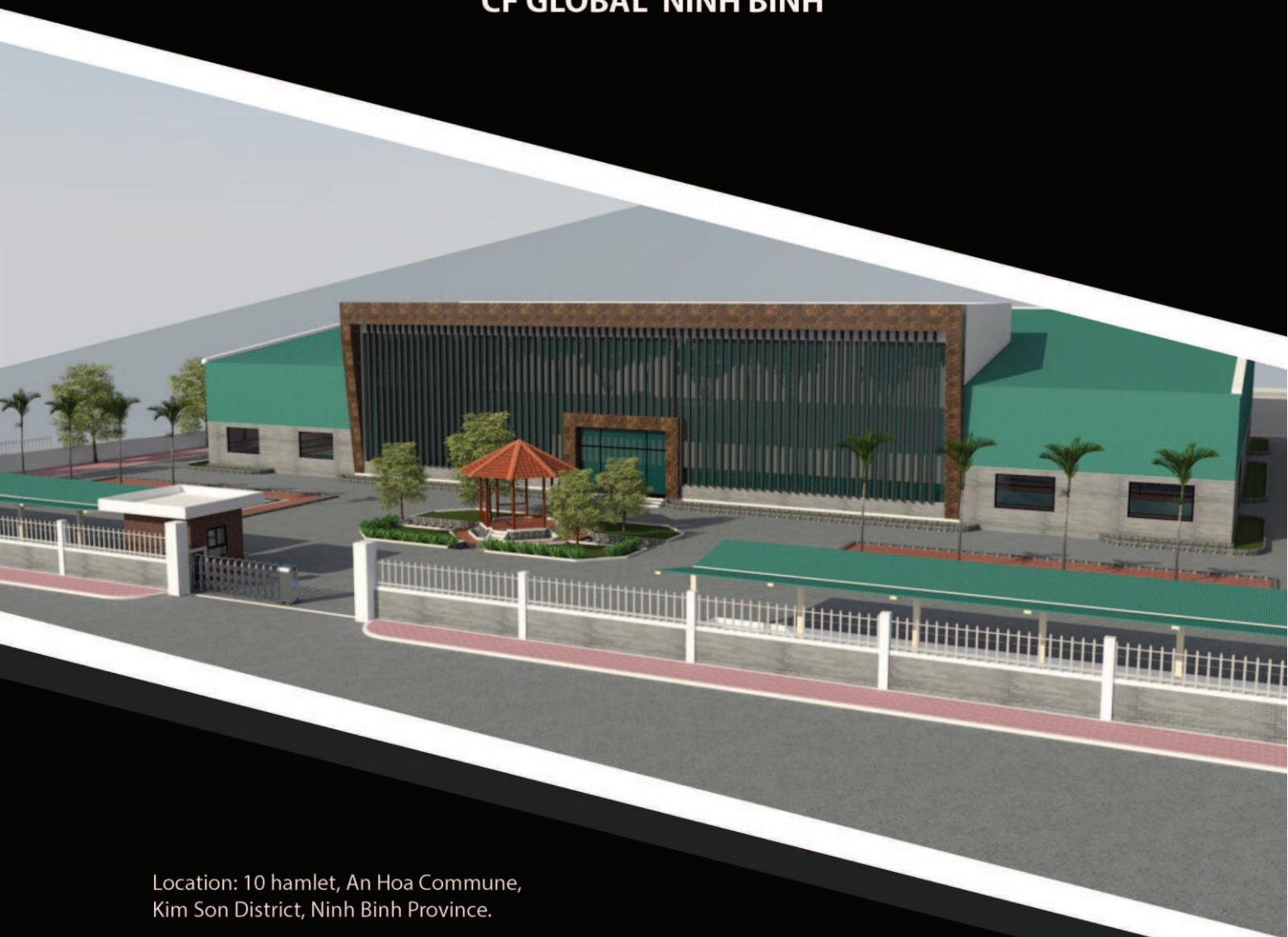
## CF GLOBAL THAI BINH- WORKSHOP



CF GLOBAL THAI BINH- OFFICE

Location: Dong La Industrial area,  
Dong Hung District, Thai Binh Province, Viet Nam.

## CF GLOBAL NINH BINH



Location: 10 hamlet, An Hoa Commune,  
Kim Son District, Ninh Binh Province.

### III- OUR MARKETS AND CLIENTS:

- Main markets : EU, JAPAN, KOREA,USA

- Our clients:

ITOCHU – DESCENTE



JAPAN

MARMOT



USA

THE NORTH FACE



JAPAN

OUTDOOR RESEARCH



USA

MITSUI -MIZUNO



JAPAN

TITL EIST



USA

CALLAWAY



JAPAN

NEW BALANCE



JAPAN

PEAK PERFORMANCE



EU

MAMMUT



SWITZERLAND



## IV- OUR PARTNERS:

VIETIN BANK



VIETCOM BANK



TIENPHONG BANK



VIETNAM SOCIAL INSURANCE  
CORPORATION



PV INSURANCE



## B- BUSSINESS ACTIVITIES

### B.1 RESOURCES

Human Resource	Software Applications	Equipment
Designer	Oracle system	Laser cutter
Merchandiser	V - Stitcher	Ultrasonic cutter and welding
Technician	Pattern Designer:	High frequency
Im-Ex staff	+ Cad	Hot/cold pressure machine
Human recourse	+ Lectra software	Seam – Sealing (hot-air) taping machine
Finance & Accounting	+ Gerber	Embroidery machine
Lab. controller	.....	Sewing machine and Special machine/pulling test machine
Pattern maker		
Production		

### B.2 TECHNICAL EQUIPMENTS

The latest technology and equipment in the textile and garment industry are used in our production process at CF GLOBAL CORPS.

- B.1.1 Ultrasonic Welding Machine
- B.1.2 Seam Sealing (hot-air) Machine
- B.1.3 Hot/cold Press Machine
- B.1.4 High Frequency Machine
- B.1.5 Laser Cut Machine
- B.1.6 Automatic plastic rubber cutting machine

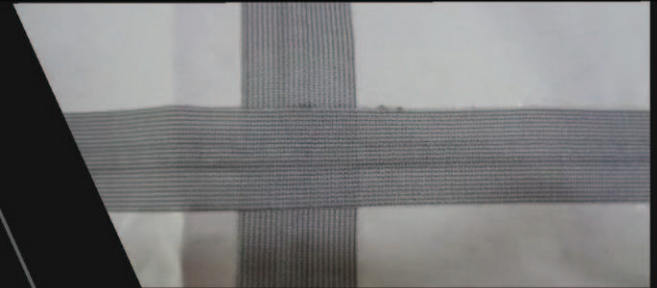
### B.1.1 Ultrasonic Welding Machine

Operational principle: Using high very high sonic to cut and seal fabric edges the edges are more nice and they are not tattered. Seam are much flat, neat and strong.



### B.1.2 Seam Sealing Machine

Operational principle: Using high temperature air current to seal the adhesive tape to fabric.



Linebonding seam (reinforcementtape)



Applicant:



1. Cut shape edge and overlapping



2. Weld the edge of



Decorative, variants shape depend on the horn

### B.1.3 Heat/cold Press Machine

**Operational Principle: Using high temperature to pressure the details of the product together.**

Application: Pressuring small details like heat transfer, pocket gasket, pocket lamination, etc.

### B.1.4 High Frequency Machine

Operational Principle : Using high frequency sonic current to integrate and pressure the logos and decorative details.



Pressure small details like heattransfer, gasket, pocketing, Also Embossments



Making ... effects on the fabric surfac

## B.1.5 Laser Cutting Machine

Operational Principle: Using laser to cut and carve decorative details



## B.1.6 Automatic plastic rubber cutting machine







CF GLOBAL VIET NAM CORPORATION





