

UENO INTERNATIONAL CORPORATION JAPAN

会社案内



FLEXIBLE TRADING COMPANY

信頼という言葉でメーカーとユーザーをつなぎ、時代を先取りするフレキシブル商社です。

商社の特徴は、メーカーとバイヤーの両者に迅速かつ的確に情報を提供し、商売上の全リスクを負うことだと認識しております。さらに、両者の手が届か ない部分へのきめの細かいサービスを提供し、両者の利益拡大のために協力することだと信じております。

約50年、中近東の多数のアラブの人たちとの密接な関係を構築し、今日に至っている我が社は、他の商社にはできない鉄鋼関連機械を多種にわたって 扱い、その材料として鉄鋼の半製品をコンスタントに輸出しております。このような仕組みで運営している会社は日本で我が社以外ありません。 私は過去52年、アラブの人たちから"人生とは、又、ビジネスとはどうあるべきか"を学び、協力を得て、株式会社ウエノを経営して来ました。 今私として出 来る事は、中東市場の豊かさとアラブの人たちの真実を日本のメーカーの方々に正しく伝える事と、ビジネスの橋渡しをすることが、過去にお世話になった アラブの人たちに対する恩返しになるのではないかと信じている次第です。

株式会社ウエノ・インターナショナル 代表取締役社長 田中末勝

アラブの人たちとの深い信頼と強い絆をモットーに、 日本と中近東諸国との架け橋となります。

株式会社ウエノ・インターナショナルは、1970年に日本から最初に中近東へ日本の鉄筋鋼を輸出した 企業です。中近東における鉄のパイオニアで、その後、鉄鋼・非鉄鋼製品、機械プラント、建材一般などを 扱う専門商社となりました。52年にわたる経験と実績により、小規模ではありますが、中近東においては、 今や大手総合商社に負けない絶大な信頼を獲得しております。

主に、鉄鋼・非鉄製品、機械プラント、建材一般などを扱っており、中近東では、長年にわたり実績を積み、

■国内 不動産投資及び自社物件の管理業務







レーヴメゾン守口松町



名:株式会社ウエノ・インターナショナル

立: 1986年 (昭和61年) 1月13日

者: 代表取締役社長 田中 末勝

本 金: 9.500万円

■従業員数:50名

■所 在 地

社: 〒531-0072 大阪市北区豊崎3丁目15番16号 TENZAN&UENO BLDG

TEL: 06-6376-3081 FAX: 06-6376-3086

E-mail: info@uenocorp.jp

■ 海外事務所: リヤド(サウジアラビア)/ドバイ(アラブ首長国連邦)/ ダンマン(サウジアラビア)/台北(台湾)/上海(中国)

■ 事 業 内 容: 鉄鋼製品、非鉄金属、建設資材、各種機械プラント、 船舶、化学工業製品、不動産投資及び管理業務

■役員構成:取締役 大津 英之

取締役 萩原 正雄

取締役 田中 敏行

監査役 曽根 千賀子

■ 主要取引銀行: MUFG梅田支店/三井住友銀行梅田支店/

みずほ銀行梅田支店/商工中金梅田支店/

日本政策金融公庫/南都銀行大阪北支店/

大阪シティ信用金庫中津支店/

関西みらい銀行梅田支店/滋賀銀行梅田支店/

大阪信用金庫天六支店/他

■主要取引先:(株)上杉輸送機製作所/(株)ダイヘン/

(Makov) レッキス工業(株)/日鉄物産(株)/(株)ミツトヨ/

KMS(株)/ニッコー熔材工業(株)/

シンエイデック(株)/(株)明和製作所/

LEEDEN POWERWELD/他

■主要取引国:サウジアラビア/アラブ首長国連邦/クエート/

バーレーン/オマーン/ヨルダン/カタール/

台湾/米国/オーストラリア/マレーシア/

フランス/イタリア/韓国/中国/ミャンマー/

バングラディシュ/他













■海外向け

大きな信用を獲得しております。良い商品をお持ちなのに海外に出すチャンスがないと思われている企業様、 弊社がプラニングから販売収益に至るまで全工程のお手伝いいたします。お気軽にお問い合わせ下さい。

取扱商材 ■INDUSTRIAL MACHINERIES ■ FERROUS & NON-FERROUS STEEL PRODUCTS

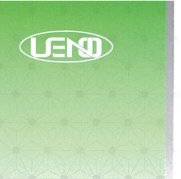
■ MACHINERIES AND EQUIPMENTS ■ TOOLS ■ TRANSPORT PRODUCTS ■ BUILDING MATERIALS

レーヴメゾン神戸須腐









FERROUS&NON-FERROUS STEEL PRODUCTS

NON-FERROUS PRODUCTS

■ STAINLESS STEEL PRODUCTS

HR/CR Coil/Sheet/Plante

Finish	Grade
NO.1	304, 304L, 316L
2B	304, 304L, 430, 316L
HL/NO.3/NO.4	304, 304L, 430, 316L
ВА	304, 430

Round Bar

Hex Bar



10X10

10X11

10X12

10X13

10X14

9X10

9X11

9X12

9X13

9X14

S.S. Flat Bar, Japan origin SUS304, 1/4H SIZE: MM

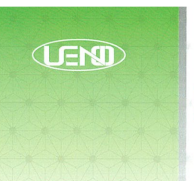
.5. Fla	t Bar, Ja	ipan ori	gin Su	5304, 1	/4H 512	ZE: MM
2X5	3X5	4X5	5X5	6X6	7X7	8X8
2X6	3X6	4X6	5X6	6X7	7X8	8X9
2X7	3X7	4X7	5X7	6X8	7X9	8X10
2X8	3X8	4X8	5X8	6X9	7X10	8X11
2X9	3X9	4X9	5X9	6X10	7X11	8X12
2X10	3X10	4X10	5X10	6X11	7X12	8X13
2X11	3X11	4X11	5X11	6X12	7X13	8X14
2X12	3X12	4X12	5X12	6X13	7X14	8X15
2X13	3X13	4X13	5X13	6X14	7X15	8X16
2X14	3X14	4X14	5X14	6X15	7X16	
2X15	3X15	4X15	5X15	6X16	7X17	1
2X16	3X16	4X16	5X16	6X17	7X18	76
2X17	3X17	4X17	5X17	6X18		
2X18	3X18	4X18	5X18	6X19	9 9	
2X19	3X19	4X19	5X19	6X20		
2X20	3X20	4X20	5X20	- S	- 5	
2X21	3X21	4X21	5X21			
2X22	3X22	4X22	5X22	90		
2X23	3X23	4X23	5X23			
2X24	3X24	4X24	5X24			
2X25	3X25	4X25	5X25			1
2X26						



■ BRASS/COPPER PRODUCTS

Brass/Copper Sheet Brass Round Bar Brass Hexagonal Bar Brass Square Bar Copper Bus Bar Copper Round Bar Copper Square Bar

2X27 2X28 2X29 2X30 2X31 2X32



FERROUS&NON-FERROUS STEEL PRODUCTS

FERROUS PRODUCTS

SHEET, PLATE & COIL;



Galvanized Steel Plain Coil Electro Galvanized Steel Coil Cold Rolled Steel Coil Hot Rolled Steel Coil Prepainted Galvanized Steel Coil Mild Steel Wire Rod

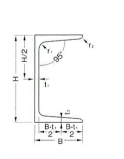




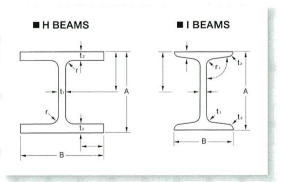
ANGLE

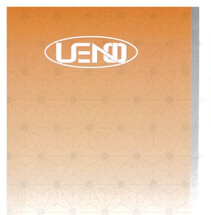
■ EQUAL TYPE ■ UNEQUAL TYPE | Comparison of the comparison of t

CHANNEL



WIDE FLANGE SHAPE





INDUSTRIAL MACHINERIES

CNC-HYDRAULIC PRESS BRAKE



STANDARD FEATURES:

- · Advance hydraulic and electrical control systems.
- · Standard tool libraries with two-axis (x, y) system flange angle or ram depth programming.

 Programming mode for quick bends with corresponding screen icons.

 Automatic calculations of blank length of products.

HYDRAULIC GUILLOTINE SHEAR



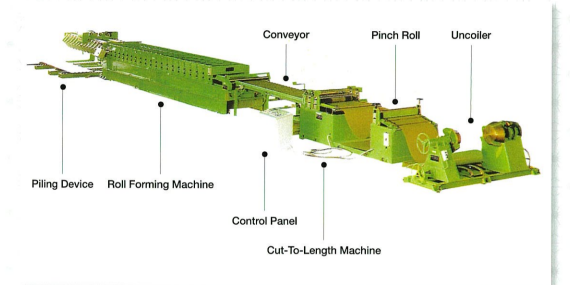
STANDARD FEATURES:

- · With the roller guides to minimize friction.
- · Easy adjustment of blade clearance using the hand wheel.
- · The movement of the cutting beam on the rollers is slightly offset towards the back so as to ensure high cutting quality.
- · The control panel provides the following:
- Adjustment for rake angle.
- Adjustment for the travel of motorized back gauge
- Shearing in sections and other performances
- · Hydraulic system:
- Compact and simple to maintain.
- Piping & fittings are minimized by the unique mono-block design.
- · Plate holders:
- Synchronized with cutting beam movement,
- Pressure of clamping automatically adjusted for greater accuracy.
 Shadow cutting line lighting makes it easier to work.

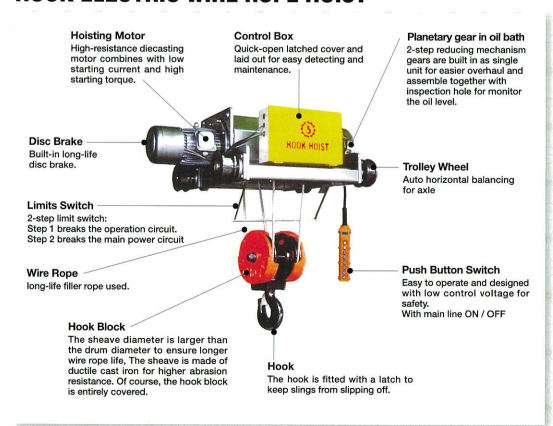


INDUSTRIAL MACHINERIES

COLD ROLL-FORMING PRODUCTION LINE



HOOK ELECTRIC WIRE ROPE HOIST





INDUSTRIAL MACHINERIES

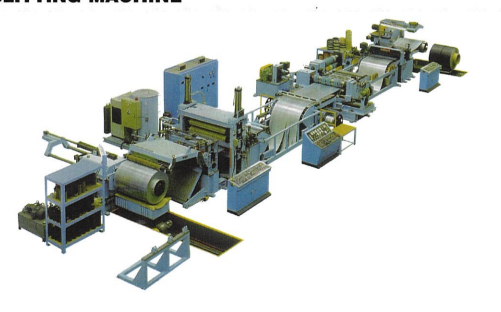
CNC Series CUT-TO-LENGTH LINE



Model: LS2012 Thickness: 0.3mm - 2.0mm Width: 1250mm max Line speed: 60M/min. Max.



SLITTING MACHINE



Model : SM2012 Thickness: 0.3mm - 2.0mm Width : 1250mm max Line speed : 150M/min. Max.





INDUSTRIAL MACHINERIES

HIGH FREQUENCY CARBON STEEL TUBE MAKING MACHINE

(CONTINUOUS FLAT-END MACHINE)

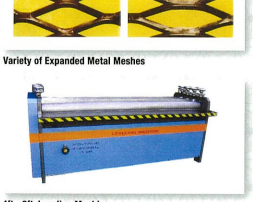


Model	Specifications	Speed	Нр
BH40	ø 9.5mm x 0.4t - 22.2mm x 1.0t		20HP x 2
BH50	ø 12.7mm x 0.5t - 38.1mm x 2.0t	30HP x 2	
BH60	ø 19mm x 0.5t - 63.5mm x 3.5t	30m - 100m/min	50HP x 2
BH70	ø 19mm x 0.8t - 76.2mm x 3.5t	75110 0	
BH80	ø 48.6mm x 1.5t - 89.1mm x 4.5t	30m - 60m/min	75HP x 2
BH90	ø 63.5mm x 2.0t - 114.3mm x 5.2t 25m - 50m/min		100110 0
BH115	ø 101.6mm x 2.0t - 165.2mm x 6.6t	20m - 40m/min	100HP x 2
BH125	ø 114.3mm x 2.5t - 219.1mm x 8.2t	15m - 30m/min	125HP x 2

HIGH SPEED/ HEAVY DUTY EXPANDED METAL MACHINE

(Working width from 450mm - 3100mm)





4ft.~8ft. Leveling Machine



MACHINERIES & EQUIPMENT

REX

■ PIPE THREADING MACHINES



NS25A



NP50AV1



S80A



N100A



150A

REX Pipe Machine Series

Essentials for the professional who needs operability, safety and efficiency at the work site.

■ GROOVING TOOLS



Standard Model:2"~6" Motor:Series 700W(110 or 220V)

LIGHT GROOVE 150DX

For High Quality Grooving. Grooves 1" to 12" schedule 10 steel and 1" to 8" schedule 40 steel pipes. (stantard model 2" 6" roller set)

Automatic Pump
The electric powered pump was
developed specifically for this
machine to make accurate grooving
easier.

Indicator Lamp
The indicator lamp automatically
lights up when grooving is complete,
so that even a novice can be sure of
achieving the correct groove depth.

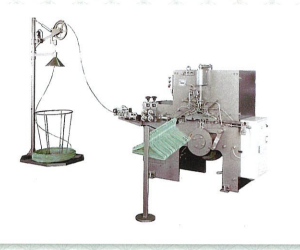
Self Centring Head The head adjusts up to an amazing 8° to ensure a perfectly centred groove every time.



MACHINERIES & EQUIPMENT

SHIN-EI TEC

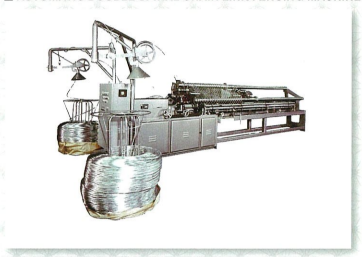
■ AUTOMATIC WIRE HANGER MAKING MACHINE



SHIN-El Automatic Wire Hanger Making Machine Model SH-1

A particular advantage of this machine is the use of an electrical clutch in the wire feed mechanism. Then sensor enables precise control of wire length. An electrical counter measures the proudction output and sounds a buzzer when the preset quantity is reached.

■ AUTOMATIC DOUBLE SPIRAL CHAIN LINK FENCING MACHINE



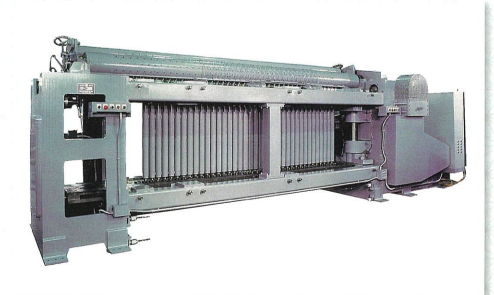
SHIN-El Automatic Double Spiral Chainlink Fencing Machine Model SM-4

THE ADVANTAGE OF SERVO MOTOR CONTROL

Shin-Ei Tec's servo motor system sets a new standard in fencing making efficiency. Servo motor control means you can freely set the RPM of the spiral weaving blade and stop it at any desired position.

Wear is also reduced, most maintenance eliminated, and operation greatly simplified. The result is a 15 percent boost in fence making productivity from an amazingly easy to operate machine.

■ GABIONS HEAVY DUTY HEXAGONAL WIRE NETTING MACHINES









MACHINERIES & EQUIPMENT

DAIHEN <OTC>



AX SERIES ROBOTS Total Solutions from the Single Source Provider



HIGH QUALITY MAG/CO2 WELDING

Arc voltage tolerance and arc stability are drastically improved when using mixed shielding gases or 100% CO2.

Optional AC Servo Wire Feed System

By using an AC servo pull type wire feeder/torch, wire feed ability is improved during high speed welding.

· Optional RS (Retract Start) Control

Improves instantaneous arc start ratio and bead profile at the arc start point.



HIGH QUALITY PLASMA CUTTING

· High Speed Heavy Duty Capacity

Zips through thin & medium gauge material at incredible speeds.

- High quality cuts up to 2 inch thick materials

Maximum Duty Cycle
The plasma cutting torch for the D-12000 is water cooled and offers 100% duty cycle.

• Built-in Torch Guard Function

Alarm indicates replacement time of tip and electrode.

TEACH PENDANT

User-Friendly Teach Pendant Provides Full Control for High Productivity and Optimal Welding Performance

Multi-Window Display Function

Multi-window display function allowing display of information on up to four windows

Function Keys for Simple Operation Assign frequently used instructions from

simple icon instruction.

Improved Operability via Dedicated Keys Teaching time reduced by dedicated keys, including P, L, C, AS, WS, Input and Output

High-resolution large color display 640 x 480 dot VGA TFT LCD display

Visual Operation

Intuitive menu with icons employed

3-position Dead Man Switch

Reduced Number of Operations

Features like our Dedicated Keys, Seam Coordinate System, and Speed Collective Conversion reduce the overall number of key strokes required to program.



ACHINERIES &

DAIHEN <OTC>





CO2/Welding Machine, pushing Higher Quality and Efficiency

- DM350 rated 350A, 60% duty cycle
- DM500 rated 500A, 80% duty cycle / 4700A, 100% duty cycle
- 30 program memory
- Digital CAN buss interface with OTC-DAIHEN robots
- Smaller & lighter 80kHz IGBT digital inverter
- · Single & three phase automatic voltage selection
- · High speed digital reactor drastically reduces spatter
- · Cooling fan: High, Low and Off
- · Industrial HMI (Key pad) operational panel
- Synergic or individual control of voltage current (wire feed speed)
- · Combinaiton of digital start and digital burn-back control funciton improves arc starting
- Large 7 segment digital LED numeric display
- · Simple push buttons for JOB storage/call-up and process programming
- · Function key for advance programming
- · Consistent arc length despite changes in wire extension
- · Tool-free dinse twist lock connectors for secondary output



Digital Inverter Welding Machine D SERIES TRUE DIGITAL SUPPORT FOR PULSE TIG APPLICATIONS

Feature and Benefits:

- Improved arc concentration improves overall welding capabilities from fillet welds to thin plate materials.
- · Several different welding modes (Al, Steel, SS) that improved weld



SUPER PLASMA D-12000

Transistor Controlled Super Plasma Cutting Machine

Feature and Benefits:

- · Production cut up to 2 inch
- · Maximum cut up to 2-1/2 inch
- Water cooled 100% duty cycle
- · Built in water circulator extends torch and consumable life
- Faster, safer and, more economical the oxy-fuel on 1" carbon steel
- · Superior gouging capabilities
- · I/O receptacle for automated cutting
- Built-in torch guard function
- (Alarm indicates replacement time of tip and electrode)
- Wide operation area (Up to 100ft. torch option)
 Advance safety protection circuits
- Fully variable output
- Cruise control
- · Pulsed pilot arc start reduces electrode wear
- Diagnostic indications for troubleshooting
- Wheels for greater maneuverability



MACHINERIES & EQUIPMENT

TANISAKA

■ HIGH SPEED BARBED WIRE MACHINE, MODEL TSB-7
Super high speed, Rigidly built and equipped, Speed control by inverter



SPECIFICATION

Wire diameter : 1.5 - 2.8mm No. of tensile strength : 350 - 500N/mm2

No. of cord wire : 2 No. of barb point : 2 or 4

Barb spacing : 65 - 150mm(2.1/2 - 6") Rev. of bobbin cradle : 640rpm max.

Rev. of bobbin cradle : 640rpm max.
Rev. of crankshaft : 460rpm max.
No. of barbs per min.
Take-up coil weight : 45kg max.

Drive motor : 7.5kw 4p with inverter

for winding section 2.2kw 4p with inverter for forming section : Pneumatic disc brake

Brake : Pneumatic disc brake
Air requirements : 1.0N. Lit/min. at 4.0kg/cm2
Machine dimension : 1.3(W) x 2.5(L) x 1.7(H) m
Machine weight : about 3,400kg (7,500lb)

FEATURES

· Forming speed and winding speed are automatically fixed by setting number of wire twist on Touch-Panel.

· Winding speed can be adjusted higher or lower with a dial and forming speed can be adjusted higher or lower automatically according to winding speed.

· Barb pitch is adjustable between 2.5" and 6.0"

■ WIRE DRAWING MACHINE

- Standard Type Accumulative Block Unit System and Coilers (Dead Block Type, Non-Stop Type)
- 2. Straight Line
 With Dancer Equipment/Mini-Dancer Type is Available.
- 3. Skip Feed Type For adjusting the coil diameter.
- 4. Mono Block Type,
- · Gravity Type Wire Drawing Machine /Auto chucking system is available.
- · Horizontal Type











NICHIA

■ WELDING ELECTRODES

We have been supplying various types of materials of welding at competitive price with best quality.





NITTO KOHK

■ PORTABLE MAGNETIC BASE AUTOMATIC DRILLING MACHINE



Built-in motion sensor

If any lateral movement or excess vibration is detected, both the drill and the feed motor stop instantly. NITTO KOHKI is the first company to incorporate this feature into magnetic base drills.

Fail-safe restart

The drill will not re-start even if power is re-supplied after accidental shutdown. Drilling can only be continued after turning on the drill switch.

Magnet open-circuit sensor
The drill will not start until the magnetic field is active.

Mounting the cutter Removing the cutter

Replacement is quick and easy with our unique push fit self-centering cutter system. Coolant into the heart

One-touch cutter replacement

of the cut Coolant is fed directly to the inside of the cut. The coolant system also features an auto shut-off.



■ PORTABLE DOUBLE-ACTING HYDRAULIC PUNCHER



SELFER ACE

Model: HS06-1322

Max. Punching Thickness: 13mm Max. Punching Diameter: 22mm Max. Output: 367kN(37tf)



SELFER ACE

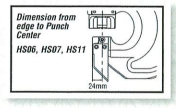
Max. Punching Diameter: 24mm

Model: HS07-1624 Max. Punching Thickness: 16mm Max. Output: 464kN(47tf)



SELFER ACE Model: HS11-1624

Max. Punching Thickness: 16mm Max. Punching Diameter: 24mm Max. Output: 464kN(47tf)



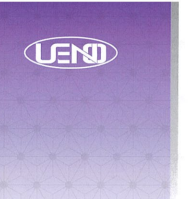
SKC

■ TAPS DIES & ACCESSORIES



Excellent quality Taps, Dies & Accessories makes drilling and cutting works easy and simple.

Hand Taps, Sewing Machine Taps, Pipe Taps, Interrupted Taper Pipe Taps, Taper Pipe Reamer, Combined Taps and Drills, Spiral Drill Taps, Hand Taps Special Series, British Standard Brass, British Standard Conduit, Metric Conduit, Machine Nut Taps, Spiral Fluted Taps, Burring Reamers, Taper Reamer, Hand Taps BA., Combined Ripe Taps and Drills, Pulley Taps, Long Taper Pipe Taps, and more.



TRANSPORT PRODUCTS

<PRESTER>

■ HAND TRUCK



NF-301 (Folding Type)

"PRESTAR" HAND TRUCK SERIES

"PRESTAR" Hand Truck series are manufactured by means of an integrated automated press system in the modernized facilities.

POLY BUTADIENE RUBBER used for the casters is ideal for the light loads.

ACRYLIC RESIN Paint has the following features;

- Rustproofness
- Hardness
- Keeping color & luster over long period
- Adhesion
- Rear side of the deck which rusts easily is first treated with epoxy-primer and then finished with ACRYLIC RESIN Paint for better antirustproofing.

■ WAGON



NF-314



NF-315



NF-327



NB-104



NG-407-8



PB-105B-L



PF-315B-P

■ WORKTAINER











PROPERTY-OWNING



H-maison ABENO
ADDRESS: Abenoku, Osaka



H-maison KAMISHOGAKUJI ADDRESS: Hiranoku, Osaka



H-maison KAMISHOGAKUJI II ADDRESS: Hiranoku, Osaka



H-maison TERADACHO ADDRESS: Ikunoku, Osaka



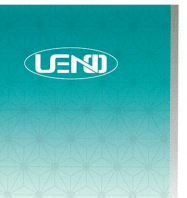
H-maison TENNOJI WEST ADDRESS: Nishinariku, Osaka



H-maison KITAKAGAYA ADDRESS : Suminoeku, Osaka



H-maison HAYASHIJI ADDRESS : Ikunoku, Osaka



PROPERTY-OWNING



Rêve Maison KOBE SUMA ADDRESS: Kobe, Hyogo



Rêve Maison MORIGUCHI MATSUMACHI

ADDRESS: Moriguchi, Osaka



ADDRESS: Moriguchi, Osaka

Rêve Maison MORIGUCHI KEIHANHONDORI



Rêve Maison HIGASHISUMIYOSHI

ADDRESS: Higashisumiyoshiku, Osaka



Rêve Maison MIKUNIGAOKA

ADDRESS: Sakai, Osaka



CONFORT KANZAKIGAWA

ADDRESS: Yodogawaku, Osaka



ONLYONE KAWANISHIMARUNOUCHI

ADDRESS: Kawanishi, Hyogo



株式会社 ウエノ・インターナショナル

http://www.uenocorp.jp/



本 社

〒531-0072 大阪市北区豊崎3丁目15番16号

TENZAN&UENO BLDG

TEL: 06-6376-3081 (代表) FAX: 06-6376-3086 E-mail: info@uenocorp.jp



RIYADH OFFICE

Office # 115, AlRail Trading Center Omar Al Mukhtaar street (Rail street) Thulaim area; Riyadh 11416, Kingdom of Saudi Arabia. P.O.Box No.22748 TEL: 966-11-2048240 / 45 / 50 FAX: 966-11-2048238 E-mail: ueno@uenocorp.com

DUBAI OFFICE

Ueno Building Materials Trading

Office No. 204, Century 21 Building, Plot No. 124-0463, Al Muraqqabat, Deira, Dubai, UAE

TEL: 971-4-2725010 FAX: 971-4-2725149 E-mail: uenodub@emirates.net.ae / dubai@uenocorp.com

DAMMAM OFFICE

Khobar high way near national guard behind ashtoon hospital, Dammam. Kingdom of Saudi Arabia.

TAIWAN OFFICE

9F-4, No.30, SEC.3, Chung-Shan N.RD.. Taipei, Taiwan, R.O.C. TEL: 886-2-25861503(REP) FAX: 886-2-25957462 E-mail: uenotpe@ms34.hinet.net

SHANGHAI OFFICE

2-270 California Garden Jin Qiu Rd, Shanghai, China Pc:200444 TEL: 86 21) 5613-8659 FAX: 86 21) 6616-0367

