

技術創新、永續經營

Continuous Innovation, Everlasting Enterprise



三五橡膠廠股份有限公司 San Wu Rubber Mfg. Co., Ltd.

公司概況 Company's profile & History

資本額:新台幣30,710萬元 廠地面積:9,100坪 廠房面積:7,000坪 員工人數:380名

Capital:US\$ 9 millions Plant site area:30,000square meters Factory area:23,000square meters Staffs:380

三五橡膠廠創立於民國三十五年,是台灣 省橡膠帶的製造先驅;對於各種傳動帶、輸送 帶及工業用橡膠製品的製造已有五十餘年的經 驗,全體員工皆本著『誠實、和敬、負責、創 新』之公司訓,竭誠幫助顧客解決有關傳動和 輸送方面的問題。『製品和服務,質優價實, 顧客滿意』是本公司的品質政策。為了鞏固信 譽永續經營,本公司於民國83年榮獲經濟部商 檢局ISO-9002國際標準品質保證制度的認可登 錄,於民國87年取得SGS ISO-14000環境管 理系統認證,用愛護環境的心制定環境政策: 以『愛護環境、節約資源、減廢減污、持續改 善』為永久的努力目標。並於民國91年1月獲 經濟部標準檢驗局ISO-9001;2000版國際標 準品質管理系統認可登録。本公司以『昨日 可,今日不可』的創新理念持續追求進步,可 說是值得信賴的現代化工廠。感謝您的愛顧, 三五的傳動帶及輸送帶肯定能讓您滿意。



San Wu Rubber Mfg. Co., Ltd., founded in 1946, is a specialist in manufacturing rubber belt of various kinds, such as Power Transmission Belts, Flat Belts and Conveyor Belts. All of these belts are popularly used in both Industrial and Automobile application.

With an experience for more than 50 years, we offer the first grade of belts in quality to meet every your need.

Meanwhile, inspired by San Wu's principles: Sincerity, courtesy, Responsibility and Creativity, every staff in this factory committee themselves to do best in solving customers' transmitting and conveying problem.

In March of 1994, we awarded the certificate fo ISO-9002, and then ISO-14001 in September of 1998. Furthermore, in January of 2002 we got the approval of ISO-9001 2000 year version. San Wu will keep on working in supplying good belts to customers as a honor to their long time supports. For your own sake, contact San Wu now.

經營理念 Our Aims

顧客滿意	To meet customers' satisfaction
------	---------------------------------

- 員工歡喜 To keep every co-works being contented
- 永續經營 To be growing Always



公	司訓	Company principles	品質政策	Quality Policy
誠	實	Sincerity	製品和服務	Products and Services
和	敬	Courtesy	追根究柢	To Pursue the Core
頁	責	Responsibility	求合理化	To Work Rationally
創	新	Creativity	止於至善	To Reach Perfection
			提升競爭能力	Enhancing Total Competitiveness

環境政策	Environmental policy
爱護環境	Love the planet where we live
節約能源	Save energy power that we consume
减廢減污	Reduce waste and pollution that we make
持續改善	Improve our environment as much as we could

品質認証 值得信賴 Highly qualified products that you can rely on.









德製新式鋼索輸送帶設備

The most advanced maching for steel cord conveyor belts in the world, origin of Germany.





三五傳動帶 San Wu's Power Transmission Belts

三五牌多樣化的傳動帶製品,運轉順暢滿足各種用途,帶動您的產業生生不息。

Plentiful Transmission Belts are available by San Wu and run smoothly in your factory to bring your business being growing up and growing up.



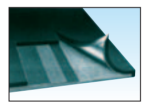
三角帶 Classical V-Belt	六角帶 Double V-Belt	五角帶 Diamond Shape V-Belt	聯體皮帶 Banded V-Belt	高效率皮帶 High Capacity Narrow V-Belt
包布型汽車帶 Wrapped Automotive V-Belt	切邊平底型汽車帶 Raw Edge Automotive Belt	齒型汽車帶 Raw Edge Cogged Automotive V-Belt	多槽皮帶 V-Ribbed Belt	機車變速帶 Motorcycle Variable Speed Belt
變速帶 Variable Speed Belt	白身皮帶 White V-Belt	花紋三角帶 Rough Top V-Belt For glass Grinding M/C	IB形皮帶 Round Belt	同步齒型帶 (進口銷售) Timing Belt (Imported)
圓邊平面帶 Round Edge Transmission Belt	切邊平面帶 Cut Edge Transmission Belt	耐磨強力環帶 Superior Abrasion Endless Belt	花紋皮帶 Roughtop Belt	強力粗布環帶 Endless Belt with Bare Duck





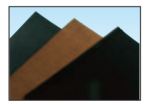
物料供應系統為生產線最重要的一環,洗練的搬運高手 – 三五輸送帶 贏得信賴,活躍於各產業。

In a production line, materials handling system always plays the most important role. Owns a reputation of good performance, San Wu's conveyor belts are widely used in every factory.



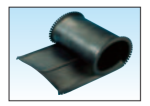
化纖布輸送帶 Synthetic Fabric Conveyor Belts

- 心體:各種尼龍,多元酯編織帆布,如:NN, TN, EP等。
- 面膠:依客戶要求,舉凡耐磨耗、耐熱、耐油、耐燃等。
- 最大寬度: 2200mm
- Carcass:Nylon & Polyester canvas, such as NN, TN, EP..etc.
- Cover Rubber:Deponding on customer's need, many different commpounds, such as: Abrasion Resistant, Heat Resistant, Oil Resistant, Fire Resistant, etc, are available.
- Max. Width : 2200 mm



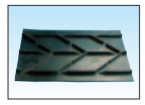
花紋輸送帶 Rough Top Conveyor Belts

- 顏色:黑色、橘色、棕色
- 特色:膠帶表面之摩擦系數大,凹凸形狀之彈性佳,不易傷及載物,傾斜 搬運之角度大。
- Color:Black, Orange, Brown,
- Feature:Special rubber with good friction & rugged surface which gives good flexibility and will not damage the transported goods, also good inclined angle.



邊凸型輸送帶 Moulded Flange Belts

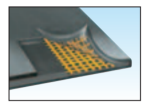
- ●特長:邊凸型構造可防止煤粉,塊散落,而膠帶底面設計V型導引,可確保 膠帶行徑一定。
- 用途:火力發電廠,汽電共生發電系統之飼煤機及水泥廠秤量機用輸送帶。
- Feature:Special side Frange & V-Guide which can prevent any leakage and keep the belt always in right track during transportation.
- Application:Special Belts for Coal Burning Unit and Weighted M/C in Power Station and Cement Mills.



人字型、一字型、翅塊型、M型、Y型、小V型傾斜輸送帶

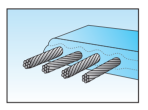
Chevron, Cleats, Fin, M-profil, Y-profile... Steep Incline Belts

- 用途:依各種檔條形狀之不同而略有不同,主要係作為袋物和箱物之高傾 斜搬運,此外如道路刨平機亦有使用。
- Application:Different purpose with different type of cleats, but mostly they are used in conveying bag & case goods at an inclined application.



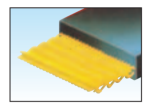
鋼索簾布輸送帶 Steel cord Fabric Conveyor Belts

- 小體:FLEXIMAT Impact Metal Weft鋼索簾布。耐撕裂性強。
- 強度: IW350~IW1600, IW630R~IW2000R。
- 最大寬度: 2000mm
- Carcass:Special FLEXIMAT Impact Metal Weft Steelcord Fabric that can strongly increased ripping & tear resistance of the belt.
- Strength:IW350-IW1600, IW630R-IW2000R.
- Max. Width:2000mm



經向鋼索輸送帶 Steelcord Conveyor Belts

- 強度:ST500~ST4500(N/mm)
- 最大寬度: 2200mm
- Strength:ST500~ST4500(N/mm)
- Max. width : 2200mm



Aramid 輸送帶 Aramid Conveyor Belts

- 特長:難燃、重量輕、耐切割。
- 用途:特別 適用有燃燒、爆炸之虞之坑道。
- Features:Flame-resistance, light weight, cut resistance.
- Applications: Particularly good to be placed in dangers of fire & explosion like underground tunnel.



Pipe Conveyor Belts 管狀輸送帶

- 特長:密閉式曲走搬運之防制之污染環保製品。
- ●用途:適用於對環境清潔要求嚴格之處所。
- Feature:Sealed and curved travels.
- · Applications: Suitable to be used in the factory that asks for strict environment protection.



Rubber Mat 步行橡膠墊

- 規格: 寬600mm × 厚12mm × 長2000mm
- 用途:高爾夫球場人行步道最適用,辦公場所腳踏墊,防止滑倒。
- Spec.:BW 600mm imes T 12mm imes L 2000mm
- Application: Welcomed being worked as a walking path in Golf courses and a doormat in preventing slippery.

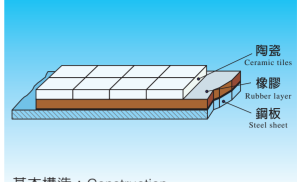
此外有裙邊輸送帶、滾筒輸送帶、斗式提運帶、夾式提運帶等製品,歡迎洽詢。 Other special belts, such as Courugated Conveyor Belt, Blast Cletaning Tumbling Belts, Buckets Elevator Belts, Clamped Elevation Belts, are also available, please contact San Wu immediately.

6

三五超耐磨陶瓷橡膠襯墊 Super wear-resistant rubberized ceramic liners

超耐磨陶瓷橡膠襯墊應用範圍廣,舉凡煉鋼、 煤炭火力發電、水泥、玻璃、鑄造、造紙、礦 石等產業之衝擊磨耗較大之處皆適合使用。

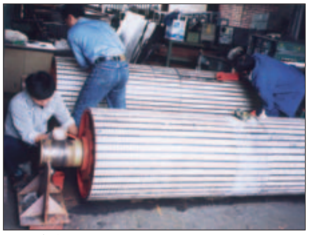
Popularly be used in Steel Mills, Power Stations, Cement Mills, Glass factories, Casting Mills, Pulp Mills and Mining Industry. This special rubberized ceramic liner performs a very good function in resisting impact wearing which happened while materials are conveyed.



基本構造:Construction



輸送機落料槽 Unloading hopper for conveyor line



驅動輪貼合作業 Drive pulleys with ceramic lagging



各種超耐磨陶瓷 Super wear-resistant ceramics



陶瓷矕管 Pipes with ceramic liners

輸送帶週邊服務 Affiliated Services for Conveyor Belts

本公司以豐富的經驗技術,提供範圍更廣更完善的 服務,配合您提昇經濟效益之計劃,這些服務包括:

● 輸送機設計,安裝與維護。

輸送機 CONVEYOR LINE

- 輸送帶安裝、接合、修補和緊急服務。
- 現場有關噪音、磨耗、腐蝕、結塊等問題的 技術協助及諮詢。

As a pioneer and much experienced company, we offer more services then others to you who pursuit better benefits. these services include:



- Design, installation and maintenance service to your conveyor lines.
- Belt installation, splicing, Repairing and other emergency services.
- Technical supports and consultation to the problems like noisy, wear-off, corrosion, build-up, etc that happen often in conveyor line.

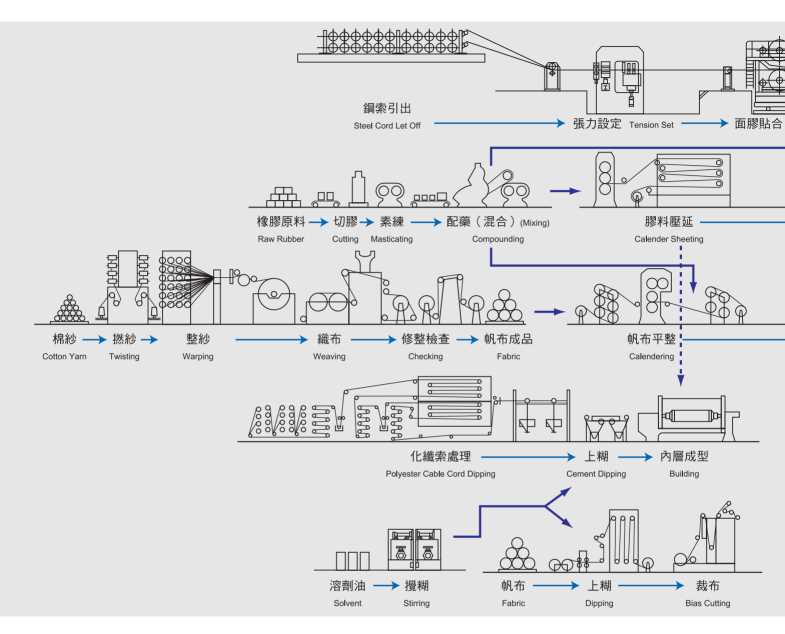
1 -(1) 2 (3) 4 (15 10 6 6 (7)(17) (7)(8) (8) (9) (9) 10 (11) 6 (12) (13) 14

1.驅動輪包膠 2. 衝擊磨耗滑動區膠片 3. 進料區特殊橡膠組件 4. 輸送帶接頭 5. 輸送帶修補 6. 邊側輪或彎曲輪 7.清潔刷或刮料蝸桿 8.刮料器 9. 瑞馬滑片或瑞馬耐磨、耐結塊 10.裙邊擋板 11. 尾輪包膠 12. 犁狀刮料器 13. 進料區承載滾輪包膠 14. 回程輪包膠 15.配合清潔刷用的壓輪包膠 16. 衝擊牆 17.裝料區滑面耐衝擊棒

1.Driving pulley

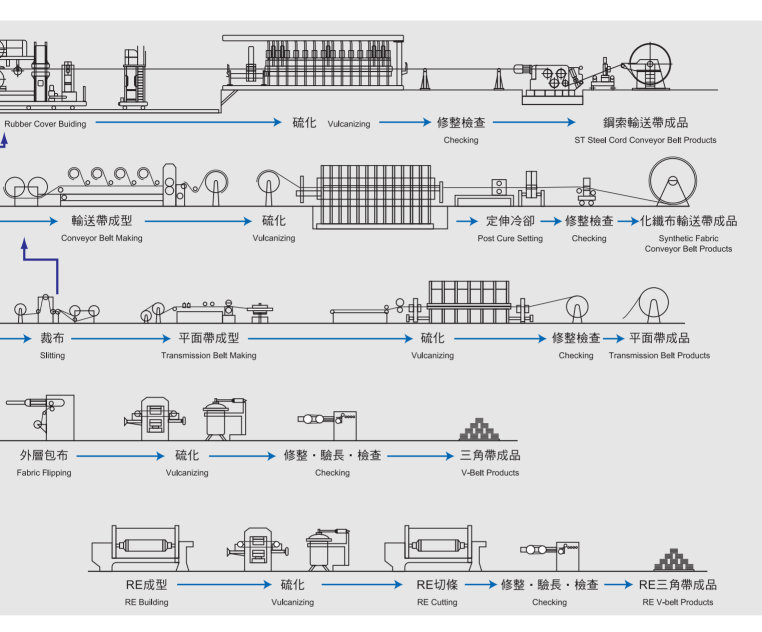
- 2.Slide area with impact and abrasion wear
- 3. Grizzly bars in the feeding area
- 4.Belt splicing
- 5.Belt repairing
- 6.Snub pulleys or inflexion rollers
- 7.Belt cleaning Brush or Belt cleaning Worm
- 8. Transverse scrapers
- 9.Chute
- 10.Skirting
- 11.Tail and tension pulley
- 12.Plough scraper
- 13.Carrying idlers
- 14.Return idlers
- 15.Counter roller for belt cleaning brush
- 16.Impact wall
- 17.Special rubber impact bars

橡膠帶製造流程圖 MANUFACTURING PROCESS





輸送帶工廠 Conveyor Vulcanizer





三角帶工廠 V-Belt making plant

民國35年04月 由三五機器廠改營橡膠業設立三五橡膠廠(合夥組織) 民國43年07月 設置厚帆布織造設備,自織自用 民國48年11月 變更公司組織,名稱改為三五橡膠廠股份有限公司,資本額117萬元 民國49年06月 取得「動力傳動用平面橡膠帶」正字標記證書 民國50年10月 取得「動力傳動用三角橡膠帶」正字標記證書 民國51年01月 於台北太原路設立台北連絡處及門市部 民國53年01月 開始採用品管方式之生產制度 民國56年06月 工廠從彰化市區遷移至和美鎮新庄里現址 民國56年08月 首條尼龍布芯體輸送帶製交信大水泥公司使用 民國57年07月 成立品質管制委員會,強化品管制度 投資創立三五紡織股份有限公司 民國58年01月 民國60年10月 於高雄市七賢二路設立高雄門市部,資本額1,200萬元 民國61年10月 實施提案改善獎勵辦法,資本額2,000萬元 民國63年05月 資本額3,000萬元 民國63年07月 兩米寬五千噸大型油壓硫化機開始產製輸送帶 民國64年09月 於台中市五權路設立台中門市部 民國66年06月 資本額5.000萬元 民國67年07月 於台南市公園路設立台南營業所 民國68年05月 日製三角帶化纖索浸漬定伸處理設備完成,資本額8,000萬元 民國70年04月 於中壢市中園路設立中壢營業所 民國72年02月 投資創立全懋精機股份有限公司 民國72年06月 取得「輸送用橡膠帶」正字標記證書及甲等品管優良工廠 民國72年10月 製成台灣第一條鋼索簾布心體輸送帶交中鋼公司使用 民國73年10月 RE切邊型三角帶研製成功開始量產 民國74年01月 生產獎勵金制度擴大為績效獎金制度,資本額10,000萬元 民國74年05月 與日本阪東化學株式會社合資創立三阪實業股份有限公司 民國76年01月 資本額12,000萬元 民國76年04月 台電公司核能品質處廠商品質評鑑,認定為A級供應商 民國77年10月 安置美製平整壓延機產製兩米寬鋼索輸送帶 民國78年09月 新設桃園加工廠開幕 民國79年05月 新設高雄加工廠開幕 民國81年06月 成立花蓮加工廠籌備處。資本額13,800萬元 民國83年11月 橡膠帶榮獲經濟部商檢局ISO-9002之認可登錄。資本額15,600萬元 民國84年08月 美製大型鋼帶式滾筒硫化機試車完成,開始生產平面帶、輸送帶 舉辦公司創立五十週年慶祝活動 民國85年03月 資本額19.800萬元 民國86年06月 民國87年03月 花蓮加工廠正式開幕 民國87年09月 榮獲英國SGS亞力士國際驗證公司ISO 14001環境管理系統認可登錄 榮獲工業局中衛發展中心之國防工業廠商評鑑合格 民國88年10月 民國88年10月 德國SIEMPELKAMP鋼索心體輸送帶生產線正式投產 民國89年01月 獲財政部政券暨期貨委員會許可補辦公開發行股票 民國89年06月 員工認股增資後資本額為30,710萬元 民國91年01月 橡膠帶榮獲經濟部標準檢驗局ISO 9001國際標準品質管理系統認可登錄。

April. 1946 San Wu Machinery Co. Changed its operation to rubber business, San Wu Rubber Factory founded. (partnership organization) July. 1954 Fabric Production Facility was installed for self-made and uses. Nov. 1959 Reorganize as a limit liability Co., and renamed "San Wu Rubber Mfg. Co., Ltd. with a capital of NT\$1.170.000. June. 1960 Certificate Of Power Transmission Belt awarded. Oct. 1961 Certificate Of Power V-belt awarded. Jan. 1962 Taipei Branch was set up. Jan. 1964 Start working on production system by means of Quality Control. June. 1967 Factory is located at 106 SEC, 2 Chang Mei Rd., Homei, Chang Hwa, Taiwan, R.O.C. Aug. 1967 The first fabric carcass conveyor belt was made and handed over to Shi Da Cement Company. July. 1968 Quality Control Committee was established to reinforce the OC system. Jan. 1969 San Wu Textile Co., Ltd. invested and founded Oct. 1971 Kaohsiung Branch was set up and the capital of the company was increased to NT\$12,000,000. Oct. 1972 Rewarding methods for proposal improvement were implemented and the capital of the company was increased to NT\$20,000,000. May. 1974 The capital of the company was increased to NT\$30,000,000. July. 1974 Jumbo size with 5,000 ton & 2m wide oil-pressured vulcanizing equipment was installed and begun to service. Sept. 1975 Taichung Branch was set up. June. 1977 The capital of the company was increased to NT\$50,000,000. July. 1978 Tainan Branch was set up. May. 1979 Fabric Dipping Constant Elongation Facility of Japan made for V-belt installed. The capital of the company was increased to NT\$80,000,000. Apr. 1981 Chungli Branch was set up. Feb. 1983 Camel Precision Co., Ltd. invested and founded. June. 1983 Recognized as a first-class factory and Certificate Of Transport Conveyor Belt awarded. Oct. 1983 The first STF conveyor belt of Taiwan made was delivered to China Steel Co., Ltd. Oct. 1984 Raw Edged V-belt was successfully made and put to production. Jan. 1985 Production Rewarding System was expanded to Effectiveness Bonus System. The capital of the company was increased to NT\$100,000,000. May. 1985 San Wu Bando Inc. co-founded with Bando Chemical Industries, Ltd. of Japan. Jan. 1987 The capital of the company was increased to NT\$120,000,000. Apr. 1987 Recognized as A-class supplier for conveyor belt, evaluated by Department of Nuclear Quality, Taiwan Power Co. Oct. 1988 Calendering Press Equipment was installed for making 2m wide steel conveyor belt. Sept. 1989 Taoyuan Refined factory was set up. May. 1990 Kaushoung Refined factory was set up. June. 1992 Preparatory office of Haulian Refined factory founded. The capital of the company was increased to NT\$138,000,000. Nov. 1994 The first belting manufacturer awarded the ISO-9002 certification for rubber belt from CIB. Ministry of Economic Affairs. The capital of the company was increased to NT\$156,000,000. Aug. 1995 Large size Steel-Belt Rolling Vulcanizing Equipment of US made was completed the test run and begun to make the transmission and conveyor belt. Mar. 1996 The company celebrated 50 years anniversary of its foundation. June. 1997 The capital of the company was increased to NT\$ 198,000,000. Mar. 1998 Haulian Refined Factory was formally opened. Sept. 1997 The first belting manufacturer awarded the ISO 14001 certification from SGS International Certification Services AG of UK. Oct. 1999 Awarded form CSB, IDB as a qualified supplier for national defense industry. Oct. 1999 "SIEMPELKAMP", the machine made by German for making traditional steel conveyor belt was installed and put to production. Jan. 2000 Approved by Stock & Future Committee, Ministry of Finance to officially issue the shares. June. 2000 After shares adoption by workers the capital of the company was increased to NT\$307,100,000. Jan. 2002 2002 Awarded the ISO-9001 certificate from CIB, Ministry of Economic Affairs.

12

創造第一永遠領先 Pursuing the "Number one" & Leading Always

台灣橡膠帶產業之發展過程,政府的輔導與各界的扶持貢獻至巨。本公司作為台灣橡膠製造業的先驅,向來積極配合國家提昇產業技術水準政策,擁有多項第一的紀錄。然本公司不會自滿於現狀,今後仍將繼續不斷努力,追求技術創新,創造更多的第一。

優良紀錄:

- 民國五十六年 第一條國人自製化纖布心體輸送帶交信大水泥公司使用。
- 民國七十二年 我國第一家產製輸送帶、平面帶、三角帶皆榮獲經濟部中央標準局正字標記
 證書者。
- 民國七十二年 第一條國人自製鋼索簾布心體輸送帶交中鋼公司使用。
- 民國八十三年 領先同業橡膠帶榮獲經濟部商品檢驗局ISO 9002品質認可登錄。
- 民國八十七年 領先同業榮獲SGS英國亞力士國際驗證公司ISO 14001環境管理系統認可登録。
- 民國九十一年 長尺寸切邊式三角帶(Max:300吋)領先同業開發成功外銷歐洲

The development of rubber belt industry in Taiwan is highly contributed to the government assistance and supported from other business in the industry. As a pioneer of making rubber belt in Taiwan, we are actively to improve the technique from time to time to meet the government's policy of upgrading the domestic technique of local industry, accompanying many outstanding records of "number one". We don't have a feeling of satisfaction, and will continuously keep on improving and pursuing for the new technique to create more number one.

Our outstanding records include:

- 1967 The first conveyor belt of fabric carcass was made and delivered to Shi Da Cement Co, Ltd.
- 1983 The first firm awarded "good make" certificate for conveyor belt, transmission belt and V-belt from CIB, Ministry of Economic Affairs.
- 1983 The first STF conveyor belt was made and delivered to China Steel Co., Ltd.
- 1994 The first firm awarded the ISO 9002 international quality certification from CIB, Ministry of Economic Affairs.
- 1998 The first firm awarded the ISO 14001 Environmental Management Certification from SGS International Certification Services AG of UK.
- 2002 The first company in Taiwan that develope successfully the products of long raw edge belt upto 300 inches long and export them to Europe.

註冊商標 TRADE MARKS



Inded AT Light State



三五紡織股份有限公司 San Wu Textile Co., Ltd.

產品:人造棉紗、人造棉胚布、木棉帶、T/R混紡紗、T/R混紡胚布、 遠紅外線蓄熱保溫紗、化纖索、化纖粘帆布

Products: Viscose Yarn Viscose Grey Cloth Air slide conveyor Viscose Ployester Blended Yarn / Cloth Infrared energy reserved product yarn Dipped cable cord RFL Dipped Canvas.

全懋精機股份有限公司 Camel Precision Co., Ltd.



產品:內/外齒輪幫浦、可變量/定容量輪葉式幫浦、傾卸車幫浦、 壓力/流量控制閥、電磁方向控制閥、電液方向控制閥、 疊加式壓力控制閥、疊加式方向控制閥、疊加式流量控制閥、

Products: Internal/External Gear Pump Variable/Fixed Displacement Vane Pump Dump Hoist Pump Pressure/Flow Control Valve Solenoid Directional/Control Valve Modular Pressure Control Valve Solenoid Controlled Pilot Operated Directional Valve Modular Directional Control Valve Modular Flow Control Valve



BANDO

三阪實業股份有限公司 SANWU BANDO INC.

產品:同步齒型帶、Pu傳動帶、變速三角帶、OA零件 工業用PU、PVC橡膠製品

Products: Timing belt Power Transmission PU Belt Variable speed V-Belt. Office Automation parts Industrial PU.PVC Rubber Products



加華興業股份有限公司 CANADIAN RESOURCES INC., Ltd.

商品:加拿大原裝楓葉牌PETROCANADA潤滑油 (工業用、車輛用、船舶用) Products: PETRO CANADA Lubrication Oils (For industrial, automobile & ship's applications)



三五傳動膠帶(無錫)有限公司 THREE-FIVE P.T. BELTING(WUXI) CO., LTD.

產品:動力傳動用三角橡膠帶、工業用橡膠製品等 Products: Power Transmission Rubber V-Belt Industrial Rubber Products.



超越橡膠廠股份有限公司 ADVANCED RUBBER MFG., CO., LTD. (在越南之50%合資公司 JOINT VENTURE COMPANY IN VIETNAM 50%)

產品:動力傳動用三角橡膠帶、工業用橡膠製品等 Products: Power Transmission Rubber V-Belt Industrial Rubber Products.

TO ASSA



Http://www.sanwu.com.tw E-mail:sanwuex@ms15.hinet.net



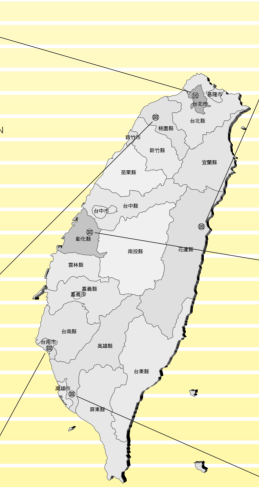
台北辦事處: Taipei office 台北市太原路107號3 樓 3TH FLOOR SAN WU BUILDING 107 TAI YUAN RD., TAIPEI, TAIWAN, R.O.C TEL:02-25559820 FAX:02-25567847 **台北門市部: Taipei branch** 台北市太原路107號1樓 TEL:02-25552325 FAX:02-25567847



<mark>桃園加工廠: Taoyuan refined factory</mark> 桃園市鹽庫街10號 TEL:03-3262070~2 FAX:03-3258432



台南營業所: Tainan branch 台南市公園路327-1號 TEL:06-2279955~6 FAX:06-2209610





花蓮加工廠: Haulian refined factory 花蓮市美工七街 4 號 TEL:03-8234063 FAX:03-8232386



總公司:Head office
 彰化縣和美鎮50801彰美路二段106號
 106 SEC, 2 CHANG MEI RD., HOMEI,CHANG
 HWA, TAIWAN,R.O.C
 P.O.BOX NO. 123/118 CHANG HWA. TAIWAN
 TEL:04-7355142~6
 FAX:04-7353802
 Foreign Div
 TEL:886-4-7361445~6
 FAX:886-4-7353802



高雄加工廠: Kaushourg refined factory 高雄縣鳳山市輺汽路 9 號 TEL:07-7132908 FAX:07-7719959



加拿大營業處 Canada Office:S.W.R. Industries Ltd. 321 Ambassador Drive, Mississauga, Ontario, Canada L5T 2J3 TEL:1-905-5648080 FAX:1-905-5645003