

Chin Chun Enterprise 2002 บริษัท จินจั้น เอ็นเตอร์ไพรส์ 2002 จำกัด

company profile





www.chinchun2002.com





Chin Chun has more than 20 years of experience, we service diverse array of customers from Automotive, Appliances, Medical, Footwear, Luggage, Sport gears, Construction Industrials etc.. Our customer are global brand companies.

We are not stoping to seek any opportunity can provide latest technologies solution to customers. Especially provide NVH solutions for both Automotive and Construction, and world leading Foam, EVA CNC process is ready to service.









Chin Chun established since 1990,

locate in Bangkok area. Chin Chun has different know-how of technologies with materials and process to offer the best solution in "NVH" applications. We are toward to "Industry 4.0" factory, which can give customers best quality and fast delivery. Basically Chin Chun is customize subcontract factory to customers.

We provide our profession knowledge

to let your products have more Effie ciency outcome. ISO9001:2015 and IATF16949 qualify ed company. Year 2020 will toward MES and IoTs

















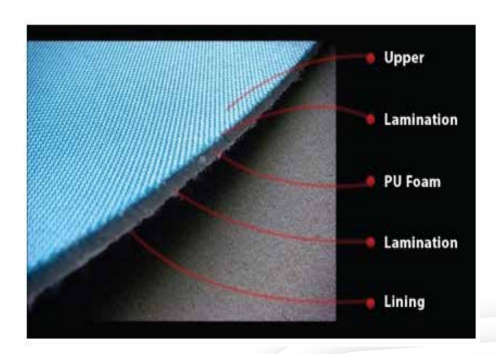


Lamination

sandwich process The technology to bond different materials such as fabric and EVA, foam, film, tissue ... all into one component.

What is Lamination













Lamination sandwich process The technology to bond different materials such asfabric and EVA, foam, film, tissue ... all into one component.

Foot wear Sport Gears Automotive Luggage **Electronic Packing**









Laminate Machine















PSA (Pressure Sensitive Adhesive)

coating process Chin Chun has both solvent & water base glue coating systems. We have two coating line with NDC coating weight measuring system to assure quality of glue. The thickness of materials our machine can laminate ranges from 0.2mm ~ 50mm. This process can also make tape and double-sided tape products.

What is P.S.A

PSA(Pressure Sensitive Adhesive)

Be generally called "Tape"

We focus on foam/thick material











PSA (Pressure Sensitive Adhesive) coating process Chin Chun has both solvent & water base glue coating systems. We have two coating line with NDC coating weight measuring system to assure quality of glue. The thickness of materials our machine can laminate ranges from 0.2mm ~ 50mm. This process can also make tape and double-sided tape products.

Insulation Automotive Electronic Decorate Packing Footwear





















CNC

Router for Foams The only one manufacturer of CNC router who can process on soft foams. Customize tool box and gift box according to the design as customers needs. Currently we have 4 CNC Engraving machines with 4~6 routers per machine. You can bring you own product to us and we will make unique foam box only for you.















CNC

Router for Foams The only one manufacturer of CNC router who can process on soft foams. Customize tool box and gift box according to the design as customers needs. Currently we have 4 CNC Engraving machines with 4~6 routers per machine. You can bring you own product to us and we will make unique foam box only for you.





















CNC Machine













Cut Sharp

Die cut, Half Cut, Slit, Vertical Cut, Slice process are all called Cut Sharp process. You can just give us your requirements and drawings, and we will come out the best solution to meet your requirements.

What is Cut Sharp

Slitting

Die Cut/Half Cut

Slicing

Vertical Cut





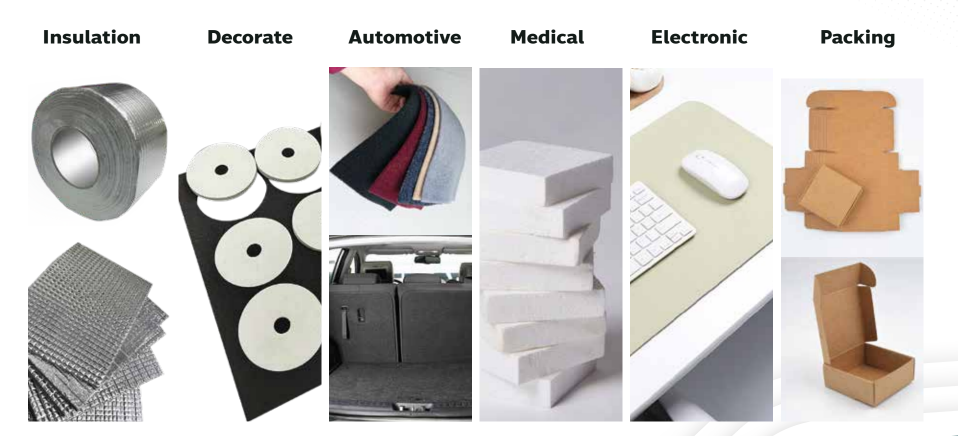








Cut Sharp Die cut, Half Cut, Slit, Vertical Cut, Slice process are all called Cut Sharp process. You can just give us your requirements and drawings, and we will come out the best solution to meet your requirements.











Cut Sharp Machine









Cut Machine



Die Cut Machine









Perforation and Embossing

Continuously punching machine can process materials width up to 1500mm. and unlimited ength. We have diversification pattern molds to satisfy our customers. This process can be applied on Leather, Foam, Fabric, Non-woven and any other soft material with thickness not over 10mm. Automotive, footwear, underwear, luggage, sport gear which needs breathable function and better looking can use our unique process.

Insulation Heat Press Forming

Insulation Heat Press Forming With high volume and high pressure moulding technique utilized for moulding or bonding both large and small 3D thermoplastic felt or foam parts with complex feature requirements.







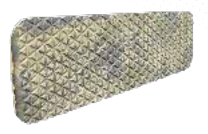


Insulation Heat Press Forming









Perforation and Embossing

















Laboratory

Room To assure we provide the best quality, Chin Chun has established our Laboratory since 2002. Any material and process can be proved by our Lab.



Tensile test



Standard oven test



Holding power test



Ball glue tack test







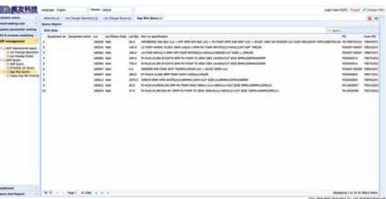




Manufacturing Execution System (MES)

Analyze statistical process data









Chin Chun has more than 20 years

of experience, We are not stoping to seek any opportunity can provide latest technologies solution to customers. Especially provide NVH solutions for both Automotive and Construction, and world leading Foam, EVA CNC process is ready to service.









Analyze statistical process data





Equipment Management System













Chin Chun Enterprise 2002 Co.Ltd

558 Moo4, BangPoo Industrial Estate, Pattana 1 rd., Phrakkasa, Samut Prakarn 10280 Thailand

Tel: 02-7093175-6 Fax: 02-7093177

Seles01@chinchun2002.com





