

2010 | Company Profile

www.urathon.com

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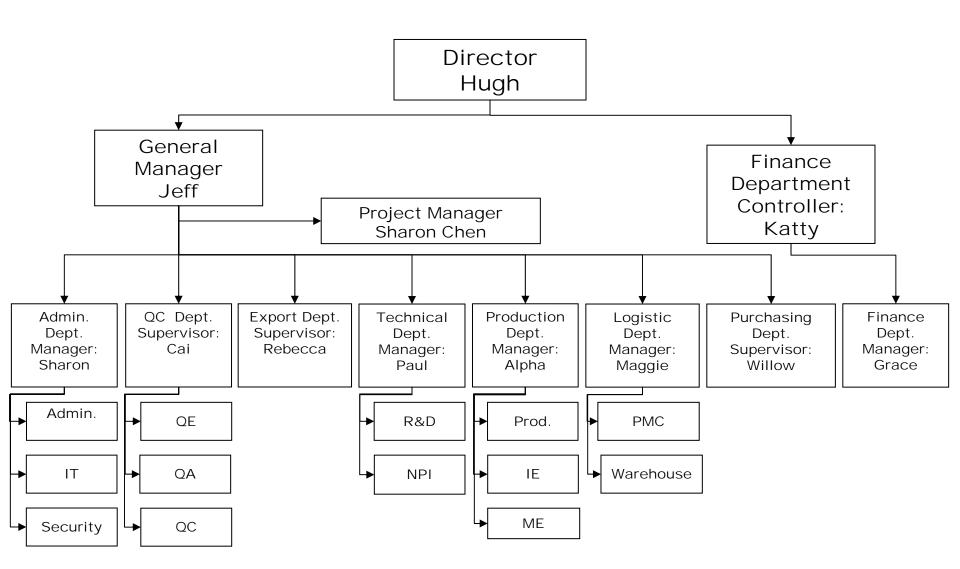


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Organization Chart







Location & Capability





- 1. Urathon Mechanical: Capable to assemble 20K sets shower chair, 60K sets stairlift chair, 100K sets wheel chair and 50K sets electric golf trolley
- 2. Urathon Molding: 18sets injection molding machines from 80tons to 680tons, strong mold making capability to finish tool fabrication within 25-40days
- 3. Urathon Metal: With bending, punching, welding, laser cutting, polishing and painting process to make any kind of metal parts

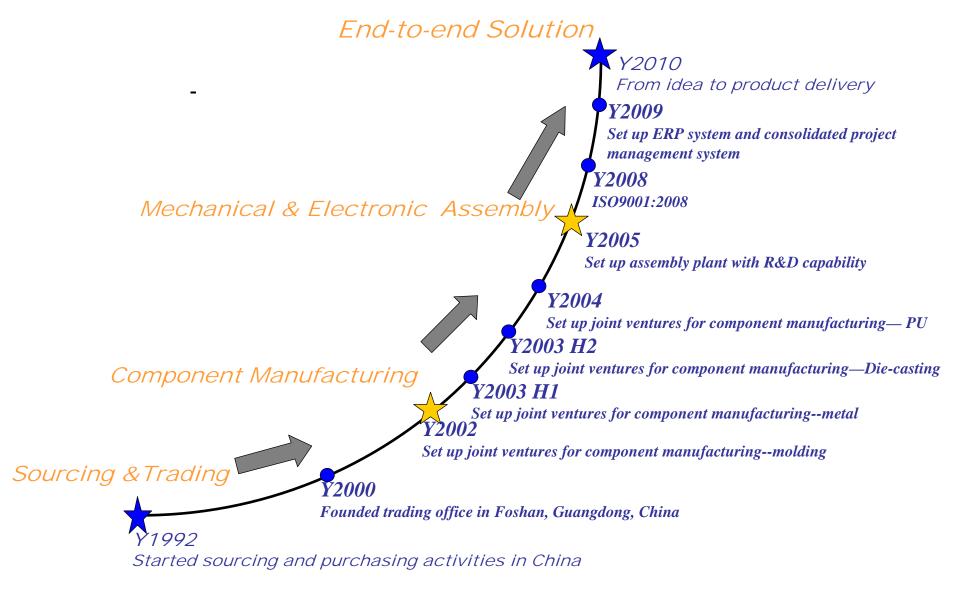
- 4. Urathon PU Foaming: 4 auto-line to produce PU foaming products with different sizes
- 5. Urathon Die-casting: 10set die-casting machines to produce zinc and aluminium casting product then supporting process such as CNC milling, painting and anodizing etc. for product finishing





Urathon History

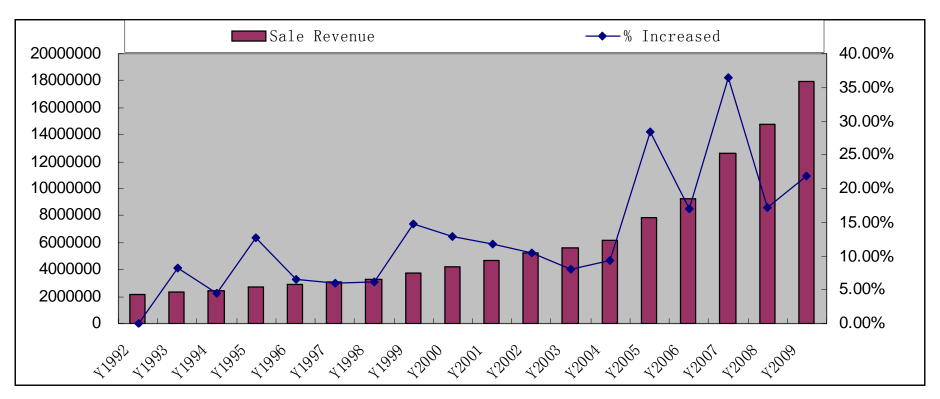






Group Sales Revenue



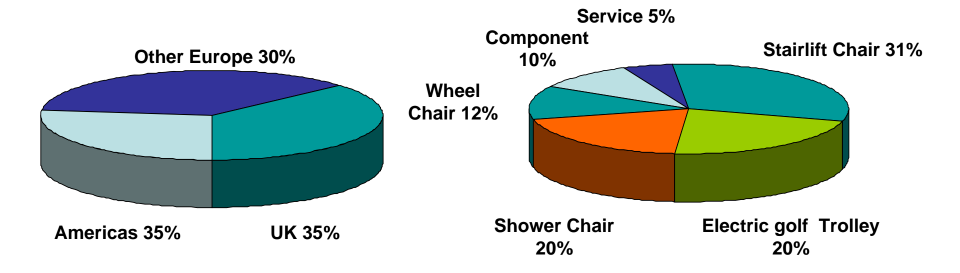


Sales revenue



Marketing Share





Geographic
 Breakdown

IndustryBreakdown



Service Model



- Full service capability enables Urathon to bring technology from concept to reality and delivery to end customers.
- > When an end-to-end solution is not required, Urathon has flexibility to focus on the customer's specific segment.

Customer's Technology







Engineering Capability

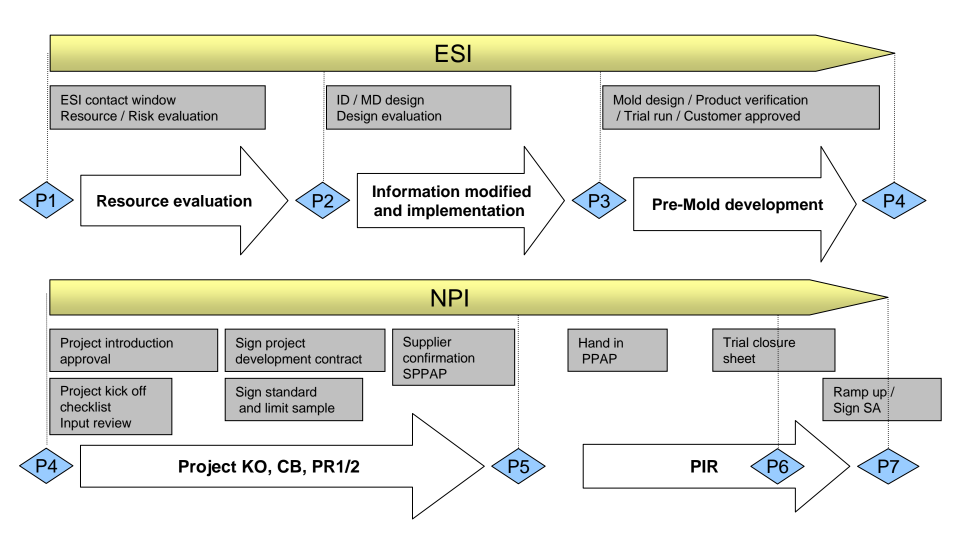


Series #	Title	Education Background	Working Experience	QTY	Function
1	Chief Engineer	Bachelor	10	1	R&D and NPI
2	Sr. Engineer- Mechanical	Bachelor	10-12	2	R&D and NPI
3	Sr. Engineer- Electronic	Bachelor	12	1	R&D and NPI
4	Engineer-Mechanical	Bachelor	5	1	R&D and NPI
5	Engineer-Electronic	Bachelor	3	1	R&D and NPI
6	Chief Engineer- Quality	Bachelor	5	1	Quality Assurance
7	Engineer-Quality	Bachelor	3	1	Quality Assurance
8	Engineer-Testing	Bachelor	8	1	Quality Assurance
9	Engineer- Manufacturing	Bachelor	6-8	2	Manufacturing Engineering
10	Engineer-Industrial Engineering	Bachelor	5	1	Manufacturing Engineering



Project Management

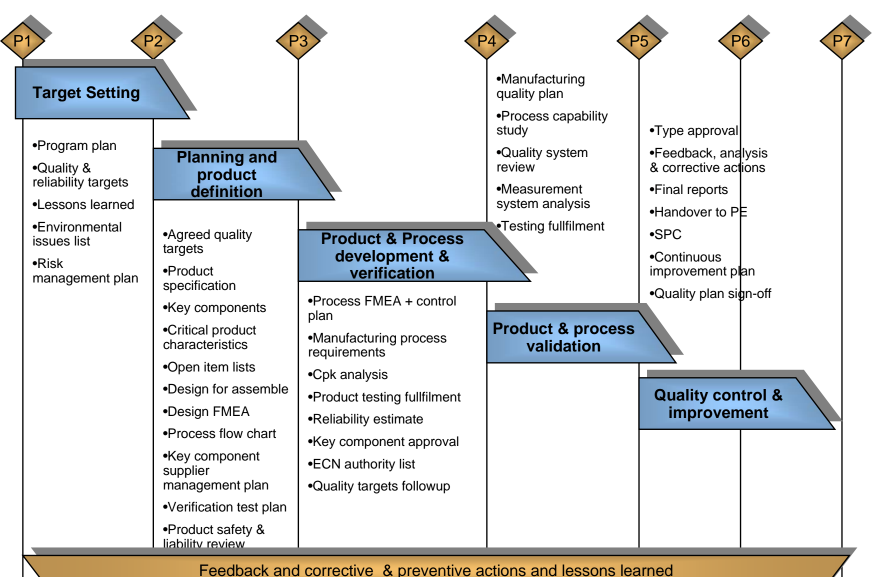






Project Quality Plan

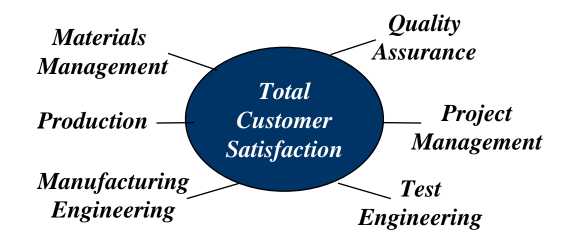






Customer Orientation





- Project Manager (the team leader) assumes overall responsibility for the project;
- Single point contact with customer through the project manager;
- ➤ All the team members sit together on site to have problems resolved quickly.



Long Term Strategy



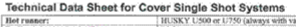






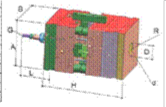
Technologiant mechanical for Manufacturing





Riot runner:	HUSKY U500 or U750 (always with valve gate)		
Radius injection bush >R<:	3.5.5smm		
The diameter of the injection bush >d>:	S goon		
Locating Ring >D<:	Ø100 mm		
The limit switches always are of:	Struck (Connecting Cable spector Z7654-5000 and Z7602 slider)		
Cooling fittings (plates)	HASCO Z81/13/R¼ thread (Ø13)		
Cooling fittings (Slider B+D Module)	HASCO Z81/10x1 thread (Ø9)		
Hydraulic Connectors (if built-in)	RECTUS TEMA® Series T2500 6.5mm		
Hydraulic fittings (if built-in)	NRT special TEMA® fluings for T2500 6.5mm		
Air fittings for Hot runner cylinder	DME JP-352 ¼ NPT		
Two stage ejector (if built-in)	HASCO Z169/22 (Rod diameter= 22mm)		
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Rapid Tool Making Technology



Molding
Punching
Foaming

Solution in
Technology

Mechnical
Mechanical
Assembly

Assembly





Long Term Strategy



Strongest SCM	Technologies Coverage	Technology Differentiation
Value-added Competitive Price	Molding Punching Foaming Solution in Technology Mechnical Mechanical Aggregably Mechnical	R&D Involvement Basic
2weeks Tool Making	Assembly On-time Delivery	Reliable Quality

