



Hangzhou Orientjohn Industry Co., Ltd

Factory Manufacturing Capacity

About Orientjohn R&D Capacity

We have an experienced R&D Team: our senior product design Engineer Mr. John, application Engineer Mr. Tony, Configuration design Engineer Mr. Albert. Mold Manufacturing Engineer Mr. Song who are formed an integral team. All of them have over 10 years of industry experience which could ensure the R&D capacity in new product development.

1, Major Material supplier capacity.

We effectively integrate local competent material suppliers, they are verified & qualified factories, who have already passed ISO90001 Certificate of quality system, also they have superior technique & equipment and complete quality management to ensure all Tubes are in good quality. They're the most important aspect of our quality assurance.

A: AI Tube Manufacturer Passed ISO 9001 Quality Certificate:



B, Aluminum Tube factory Passed Material Testing:



检验报告

产品名称: 铝合金建筑型材—隔热型材(浇注式)

委托单位: 浙江鼎丰铝业有限公司

检验类别: 型式试验

国家有色金属质量监督检验中心
National Quality Supervision and Inspection
Center for Non-ferrous Metals



Aluminum Tube production line



Aluminum Tube Extruding Machine

2. Main Telescopic Pole Component Material

The materials we're using are all within standard SPEC designed:

- 1) Aluminum Tube material: Aluminum 6063 T5, Al Threads material: Al-casting ACD12.
- 2) Fiberglass Tube: High strength Fiber and Plastic combined!
- 3) Plastic Material is made from New NOT recycle material which can assure component with higher strength and perdurable



No Recycle material used for Parts



New Raw Material for Plastic Part

Refuse Any Recycle Material for Pole

Insisting New material for Pole Parts

3, Pole Length Control:

Telescopic Tube cutting is within strict length Tolerance, so that our Pole length can be shaped in same contracting & extending length



Accurate Contracting Pole Length

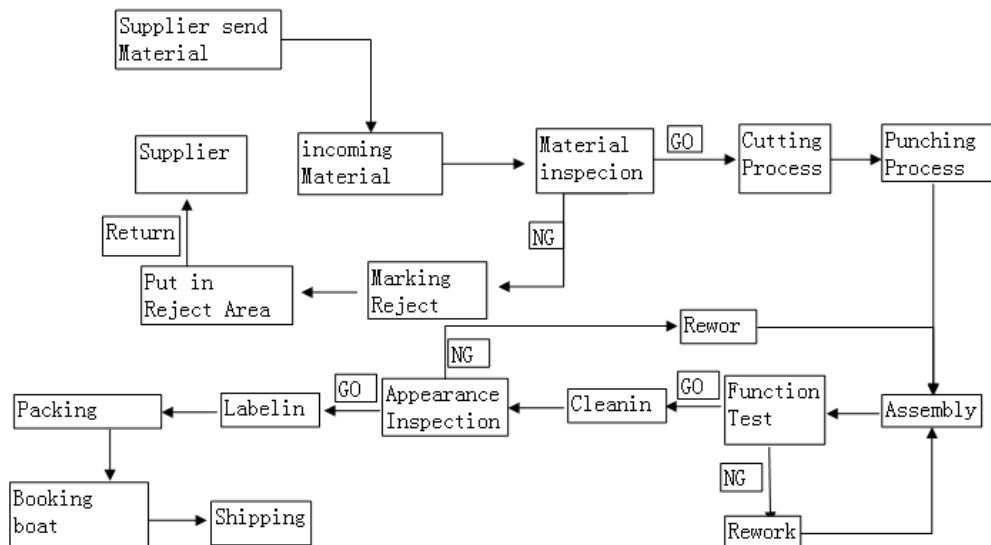


Accurate Extending Pole Length

4, Pole Assembly SPEC requirement:

We have very detailed technological operation procedure. All poles are assembled within very strict assembly guidance. Most products are produced under piecework-system on assembly line, which could ensure high efficient and quality conformance.

Telescopic Pole Manufacturing Procedure



Telescopic Pole Manufacturing Procedure



Standard Telescopic Pole Production Line

5. Quality Control:

1) Our strict Quality inspection could assure all poles are with good quality standard.

The main inspection point:

1), Pole Function Test: we would test it's operation function attached with tools simulated common usage.

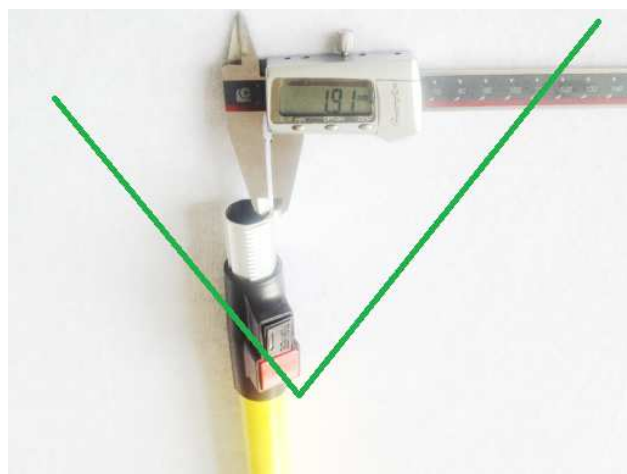


All Poles have to Pass Bending Strength Testing

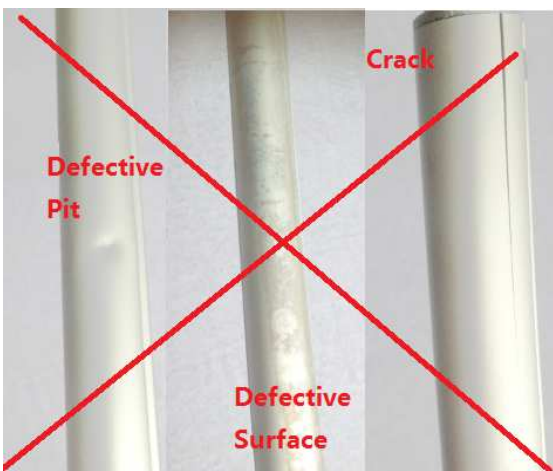
2) Pole Appearance inspection: our appearance inspection is very strict. Scratch or defective area must be limited within a very small range! Which could ensure our pole higher product end, even though which would result in higher material scrapping and cost increasing!



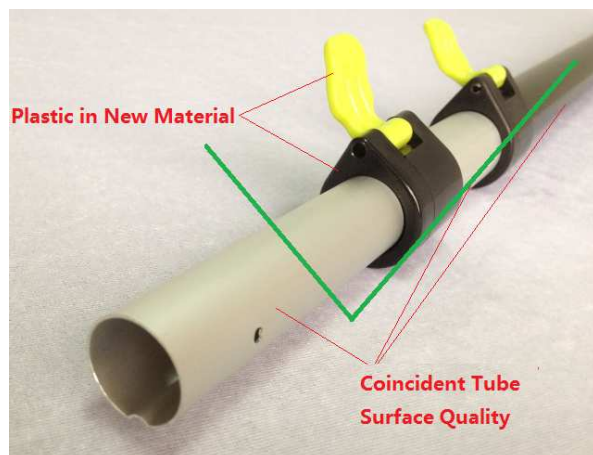
Other Factory Pole: Thinner Tube Thickness result in cracking!



Oreintjohn Pole: Thicker Tube assures strength



No Defect Tube allowed on our Pole



Perfect Pole Appearance

6, Home Depot: Our Honorable Partner!

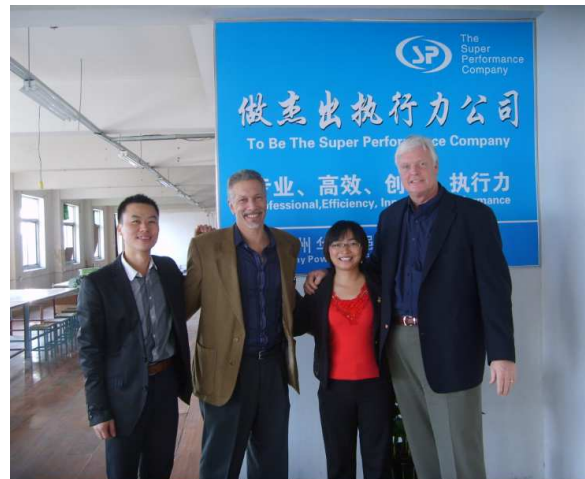
Through 10 years of exporting business, we have built a systemic management Procedure to produce high quality telescopic pole, you could understand from our current Super market Client: Home Depot They would accept little quality defect!



OEM Patent Telescopic pole Displayed in Home Depot

7, Home Depot Purchase Manager Comments our Telescopic Pole

The Home Depot's Purchase manager Tony has been singing high praise for our Pole quality, he has said: "our pole quality is even superior than other big competitors' even though they look Big factory". This is why they are very committed to insist on and further our cooperation all along.



At the beginning of cooperation: Customer Visit Our Factory

8, Professional Web site Building

We have our Product shop on Made-in-China, also we own Official website: www.extentoo.com, which is a very good channel to advertise our product, service and our product brand EXTEN:

Professional Telescopic Pole Manufacturer!



Website Home Page Picture

9, Aboard Trade Show

In June 2014, we attended Poland and Turkey Home-Life Product Show which furthers our mutual understanding and cooperation with Customers Europe!



Aborative Designing Exhibition Booth—Turkey Home-life Show



Visitor is very interesting in our Patent Fiberglass-Al Telescopic Pole



Customer Tests our Telescopic Pole sample



Take Photo with Customers

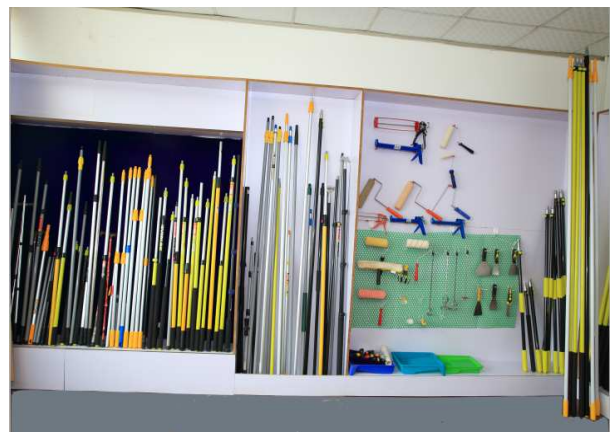
10, We have an experienced Foreign Trading Team

Our staff are all graduated from International Trading majority, the core of the team is built based on Business Manager Mr. David who has over 10 years of foreign trading experience.



Our Foreign Trading Team Profile

11, Orientjohn Show room.



Telescopic Extension pole show room

12, Hangzhou Orientjohn Industry Co., Ltd: Audited by SGS on 2013-7-19



SGS Certificate

END

Thanks for Reading!

Issued By: Hangzhou Orientjohn Industry Co., Ltd

1st Aug. 2014