

OPEN DOOR SYSTEM,S.L purchased roll forming machine from Roller King for their production of door



Roll Forming Machine Made With Marvelous Roller Design. COPRA Rollscanner for Forming Machine Tubes & Pipes Accuracy

May 31, 2010 - [PRLog](#) -- Open Door System, S.L has been developing new technology in stainless steel products, includes special system with wide range of colors, antibacterial material, non-marking material and easy to clean doors and frames. At the same time, they also devoting on finding resources towards the development of environment friendly products and processes which is incorporated to be eco friendly. OPEN DOOR SYSTEM,S.L has purchased roll forming machine from Roller King for their production of doors and door frames. Because of the complex shapes of door frames, Roller King had made efforts to accomplish their requirements and came up with this remarkable roll forming machine that produces door frames with accurate sizes. The OP-40 roll forming machine not only achieves the precision size condition, it also improves the production speed and eventually brings more profit to the owner. The recent procurement of another forming roll machine has proved their satisfaction of Roller King's work.

Excellent roll forming machineries comes from elite designed rollers, great rollers are made based on the design, and refine designs are from experienced technician designers and sophisticated equipment. The combinations of various factors are the key to meet the challenges from clients. The forming roll machine ordered from Spain buyer was asking for a complicated design for their forming machine and therefore a extended length of machine is conducted.

Roller King's customers are from everywhere and most of them are returned clients; they are specialized in designing different forms of rollers and subsequently their assemble technicians turn them into metal forming machines. They are also talented in manufacturing pipe forming rollers for the production of stainless steel round pipes, square pipes, irregularly-shaped pipes, hexagonal pipes, octagonal pipes, pipe bending mold, pipe forming mold, common steel pipes, and various shapes of steel.

Assembled over a team of knowledgeable technicians for roll forming machine. Sophisticated design plus experienced technicians' refine fabrication, CNC lathe, AC servo drive system and 3D processing - rollers are accurately produced. The rollers are tested regarding their hardness, tolerance, curve and size accuracy using MITUTOYO 3D test machine from Japan and finally, roller forming machine is assembled over a team of knowledgeable technicians.

Sheet metal forming processes are those in which force is applied to a piece of sheet metal to modify its geometry rather than remove any material. Typical roll formed parts include panels, tracks, shelving, etc. These parts are commonly used in industrial and commercial buildings for roofing, lighting, storage units, and HVAC applications. Only a sufficient combination of an elite design, knowledgeable technicians, solid

equipment, software and test machines can ensure the accuracy of each production.

Roller King is dedicated to manufacturing metal forming machines with high qualities and for many years, they believe the only method to stay on top is to meet the challenges from their clients. In order to do so, their purchasing of COPRA® Rollscanner, 3D test machine and numbers of high capacity CNC lathes assist them to reach the goals.

Roller King Enterprise Co., Ltd.

Roller King Enterprise Co., Ltd. is a well-known manufacturer that is specialized making multi-purpose machines, especially in manufacturing roll forming machines. Years of experience have made Roller King's roll forming machines highly competitive - that is, satisfaction is guaranteed. Roller King owns elite equipment including COPRA Rollscanner, CNC lathes, 3D processing machines and MITUTOYO 3D test machines to ensure every roller is made precisely. Any complex form of rollers can be made by Roller King due to their excellent combination of design team, assembly technicians, forming machines and other related equipment. They are specialized in manufacturing pipe forming rollers for the production of stainless steel round pipes, square pipes, irregularly-shaped pipes, hexagonal pipes, octagonal pipes, pipe bending molds, pipe forming molds, common steel pipes, and various shapes of steel.

More information can be found online at <http://forming-machine.ready-online.com/>

###

Roller King Enterprise Co., Ltd. is a well-known manufacturer that is specialized making multi-purpose machines, especially in manufacturing roll forming machines.

--- End ---

| | |
|----------------|---|
| Source | Roller King Enterprise Co., Ltd. |
| State/Province | Taipei |
| Zip | 110 |
| Country | Taiwan |
| Industry | Industrial , Manufacturing , Automotive |
| Tags | Cold Roll Forming Machines , Roll Forming Machines , Forming Machine , Roll Forming |
| Link | https://prlog.org/10708440 |



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online