

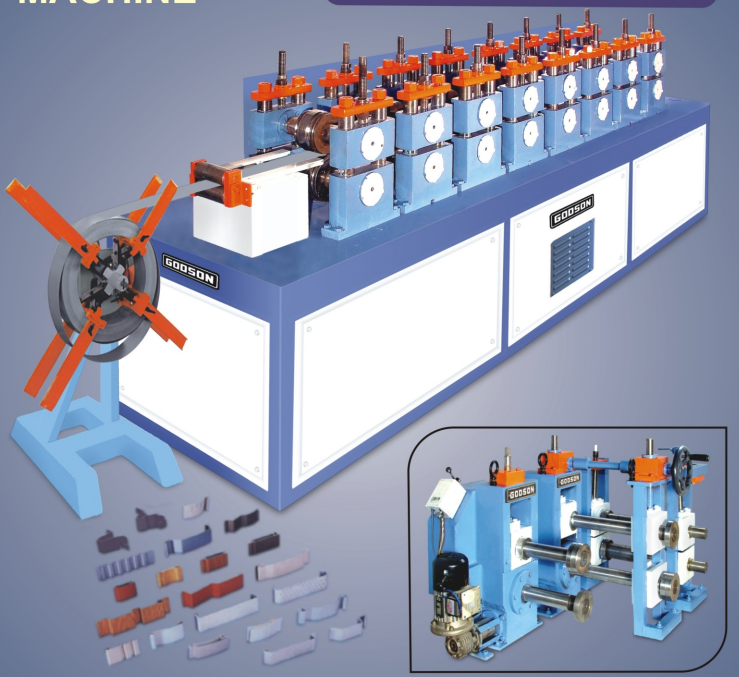
Godson Ultimate Bending Solutions

An ISO 9001: 2008 Certified Company

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ROLL FORMING MACHINE















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ROLL FORMING MACHINE

GDDSON have 40 years of experience of machine tools manufacturing, such as Shearing Machine, Plate Bending Machine, Section Bending Machine and various type of Special Purpose Machines in various sizes

Now **GDDSON** is introducing Cold Roll Forming Machine with advance technology, We have always fullfil the wishes of our valued customers & give entire satisfaction. Keeping in mind for the cost effectiveness, productivity needs & quality, Godson Roll Forming Machines are having following salient features inbuilt in the machine to provide world class Roll Forming solutions for their simple to critical Roll Forming job.

- Machine is built from Prime Material, the body & Structure are stress relieved.
- Robust design of heavy duty steel Plate Body.
- Heat Treated Alloy Rolls.
- Easy Replacement of Parts.
- Easy to operate & highly adaptable.
- Economical, Greater efficiency & longer life.

APPLICATION FIELD OF MACHINE.

1. Electronics & Electric Industries.

Cable tray, MCB channels, Contector channels, other channels, Tub light Strips,

2. Fabrication & Construction Industries

Rolling Shutters Strips & fittings, Door & window frame sections, Slotted angle & channel, Z section, Purlin channels, corrugated Roofing sheets, False Ceiling & Wall Panel sections etc.

3. Steel Furniture Industries.

Drawer & Cabinet channels, Small Rolling Shutters Strips, Corrugated sheets.

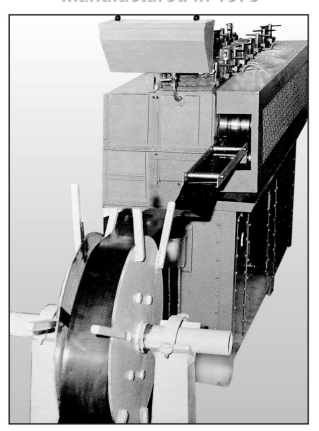
4. Automobile Industries.

Sliding Door Section, car door frames, car seat mounting corrugated partition for truck body, Bicycle / Moped Reams & mudguard profiles, Bus bars & coach Building Profiles, Silencers tubes

5. Some other Fields.

Ship Containers manufacturers, Material handling equipments manufacturers, Textile machine components.

Our first cantilever type Roll Forming machine manufactured in 1975





CAPACITY CHART

1500 MM Input Strip Width ranging from 10 mm to Input Strip Thickness ranging from 0.2 mm 6 MM to 24 Stations No. Of Stations to Motor HP ranging from 1 hp 40 hp to **Output Roll forming Speed** 30 Meters / Minute to De-Coiler Capacity ranging from to 5 tons.

AUXILLIARY ATTACHMENTS:

- De-Coiler cum straightener for brake less strip forming
 Spring Winding for rolling shutter manufacturer.
- Punching unit for pre-pinching operation on to the strip before feeding.
- Inline Profile cutting device Shearing or Circular saw.

NOTE:

- (1) All the capacity stated above are related to MILD STEEL of 42 kg./MM² (2) Capacities not mentioned above are available on request & demand.
- (3) We reserve the right to modify the design, system, construction, dimension, weight, HP, Hydraulic Tonnage & any other specifications of our machine without any prior notice for better performance of machine.