

# **Why say it is very important for operator to run Cold Roll**

## **Forming Machine**

Familiar with Cold Roll Forming Machines , as we know that there is a shortage of technical operators to run Cold Roll Forming Machines, because such talents do not have special training institutions, and they need long-term work experience to be competent for the job.

Operator is very important to run Cold Roll Forming , otherwise it will affect normal production , Even lead to an indefinite extension of the delivery period.

We know Cold Roll Forming Machine cannot operate stably for a long time and it needs frequent maintenance by the operator.

Let us list the important role of operator in Cold Roll Forming Machine .

### **1.Frequent maintenance.**

Many parts need to be maintained regularly, such as regular inspection for looseness, regular addition of lubricating oil, regular inspection of the qualified rate of production parts, etc. If some problems cannot be dealt with in time, when the problem is serious, which causes damage to the machine, or it may be difficult to repair, and the produced parts are seriously unqualified. If the loose place can be reinforced regularly, it will not cause the roll to deviate seriously, so it can be discovered and corrected in time. Regular maintenance, the equipment is not easy to wear, and the machine life can be extended.

### **2. Should not change operator often.**

It is best not to change operators frequently . If there are many equipments in the factory, this is even more important. It takes a long time to be familiar with these machines, and it is even difficult to find suitable talents. Therefore, we'd better train them for a long time, so as to ensure.The equipment will run stably for a long time without affecting the production tasks.

### **3. When these Cold Roll Forming Machines can not produce unqualified products, the importance of the operator is more reflected.**

For Cold Roll Forming machines , it has its particularity. The debugging personnel need long-term work experience accumulation. They have different debugging ideas for different formed cross-section products. When the product is deformed and deformed, especially the production of some complex profiles At the same time, an excellent debugging master is needed to know the equipment.It is easier for people who know the palm to debug and return to normal production state.