



## **Things To Think About-**

Call us on 01603 760539 to ask any questions.



### **Power**

- ☐ Make sure your workshop has enough incoming power to support your plans.
- You will need to have an electrician properly run power to the Haas machine prior to installation.
- ☐ Check to see how much power the machine requires to run

### **Program**

- ☐ If you are looking for a more advanced programming system on the Haas control, check out our Visual Programming System.
- □ For 4th and 5th axis application, you will need to find a desktop CAM system. Autodesk and MasterCAM are the leaders in this software.

### Coolant

- ☐ The types of materials you plan to cut and what your local supplier supports will influence your coolant selections.
- ☐ A starter 20-litre container will be needed to get your machine operational.

# IN YOUR SHOP:

### Space

- ☐ Use a Machine Layout Drawing to help layout your shop and decide machine placement.
- ☐ 1 metre in back is critical so that the electrical cabinet can be opened fully.
- ☐ Location of the swarf discharge will vary by machine and should be considered in the machines placement.

### **Foundation**

☐ Before placing machine on properly reinforced concrete, refer to the installation requirements for each machine for accurate floor thickness details.

### Water

- ☐ Coolant requires a water supply as close to machine as possible.
- ☐ A good refractometer to monitor and maintain the proper coolant mix or install Haas' Coolant Refill Option.

### Air

☐ It is very important to have a **high-quality** air compressor for machine operation. By using cleaner dryer air helps get to the machine better.

### Raw Material

☐ Establish a relationship with the local material suppliers in your area.

# TOOLING BASICS:

## Workholding

- ☐ For a vertical mills, a 6" fixed jaw vice, a few sets of soft jaws, toe clamp kit and basic hand tools.
- □ For a lathe, some replacement soft jaws for the standard chuck and various hand tools are advisable.

## **Tool Holding**

☐ Basic tool holders: side lock holders, keyless drill chucks and ER32 collet holders and a collet set. A full suite would include multiple collet holders and ER16, ER25 and ER32 collet sets.

- ☐ Pull Studs
- ☐ For a lathe, the Haas lathes come with a basic set of tool holders. Some ER collets and straight shank collet holders will round out your starter tooling.

#### Tools

- ☐ For a mill and a lathe a good selection of cobalt drills
- ☐ A set of taps for threaded features
  For mills: a selection of end mills is a good
  start; make sure to have a set for steel and a
  set for aluminium.

For lathes: some OD turning tools, part off tools and a boring bar are a good starter selection.

## **Measuring Tools**

□ A good caliper and a micrometer for measuring parts. A good magnetic base with a test indicator is useful for setting up machines. An edge finder for a mill is a necessity unless you add Wireless Probing (WIPS) to your mill.

## WHEN YOU'RE EXPECTING:

### Swarf Barrel

☐ A 55 gallon swarf/chip barrel on wheels for Haas lathes with a chip conveyor, or a Haas mill with the swarf/chip lift option.

Machines with just augers need a smaller bin to fit under the chip chute.

#### Cart

□ A cart for tools and finished parts to be stored on will help keep things organised. There is a variety of carts available, some specific for tool holders, some for parts and a combination of the two.

### **Training**

☐ Talk to us about training if you need it.

Our Haas Certification Program is another great resource. And check out our YouTube and Instagram channels.