

THE BOXFORD A3 HSRI² ROUTER

V.Ryan © 2000 - 2009

On behalf of The World Association of Technology Teachers

W.A.T.T.



World Association of Technology Teachers

This exercise can be printed and used by teachers and students. It is recommended that you view the website (www.technologystudent.com) before attempting the design sheet .

THESE MATERIALS CAN BE PRINTED AND USED BY TEACHERS AND STUDENTS.
THEY MUST NOT BE EDITED IN ANY WAY OR PLACED ON ANY OTHER MEDIA INCLUDING WEB SITES AND INTRANETS.
NOT FOR COMMERCIAL USE.
THIS WORK IS PROTECTED BY COPYRIGHT LAW.
IT IS ILLEGAL TO DISPLAY THIS WORK ON ANY WEBSITE/MEDIA STORAGE OTHER THAN www.technologystudent.com

THE BOXFORD A3 HSRI² ROUTER

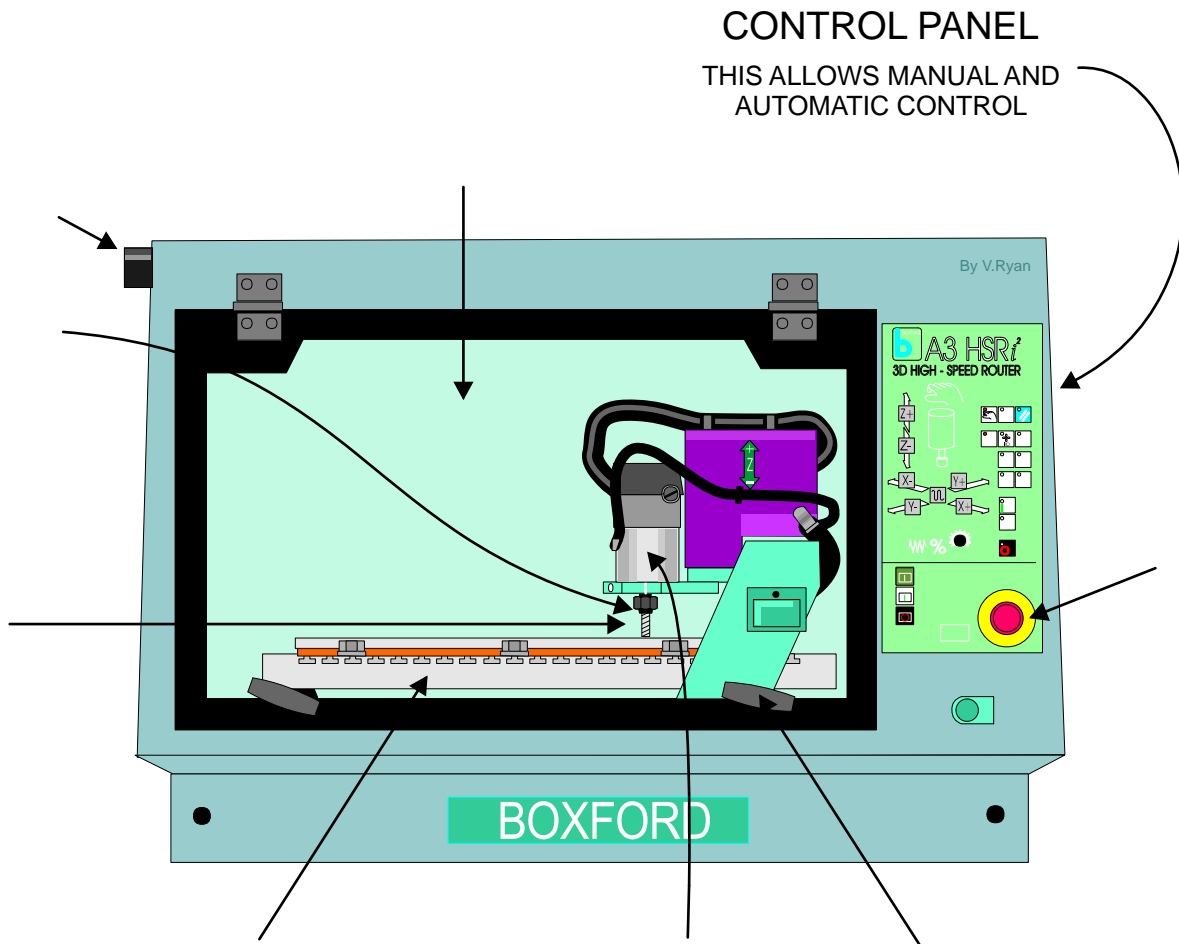
V.Ryan © 2009 World Association of Technology Teachers

1. What is the name of the 3D software used to design precise / accurate 3D designs, for the Boxford A3 router?

2. List materials, that the Boxford A3 router is designed to machine.

3. What is the size of the largest piece of material capable of being machined on the Boxford HSRI² Router.

4. A diagram of a Boxford A3 HSRI² Router is drawn below. Name all the identified parts and include a short description of the function of each one. The control panel has been labelled and function described, as an example of the type of labels and descriptions you should add.



5. Describe the type of work/ machining that can be carried out by the Boxford A3 Router. You may wish to describe a project / machining that you have carried out on this CNC machine or a similar one.
