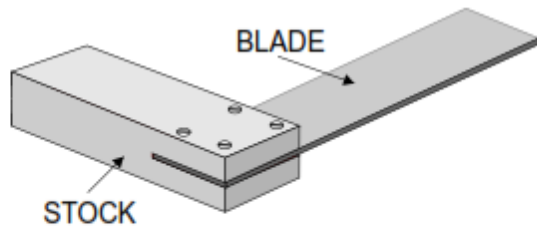


THE ENGINEERS TRY-SQUARE

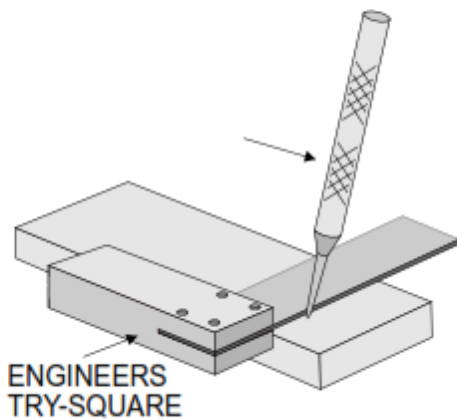


1. A typical engineers try square is shown opposite. How does it differ from a typical woodworkers try square?

2. What material is used to manufacture an engineers try square?

3. The blade is specially treaded. What is this treatment called?

3. Why is the blade treated in this special way?

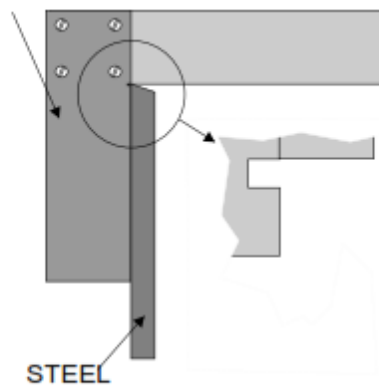


4. A try square and another engineers tool are used to mark out metals.

Label this second tool (shown on the diagram).

Describe the marking out procedure.

TRY-SQUARE



5. An engineers try square has been designed to include a small slot, as indicated on the diagram shown opposite. Why is this slot essential?

6. Describe another typical use of an engineers try square. Include a sketch.
