

Thicknesser/Planer (A3-31)

Induction Checklist

Safety

The student has been shown/explained:

- ☐ Hand position for planing
- ☐ How to position the guard:
 - ☐ Vertically
 - ☐ Horizontally
- ☐ Use of push pads
- ☐ Kickback risk
- ☐ Minimum material size (30cm)
- ☐ Metal detector operation
- ☐ What a planer is for (first two reference surfaces)
- ☐ What a thicknesser is for (thickness and second two reference surfaces)

Anatomy

The student has been shown the location and operation of these parts:

- ☐ Planer height adjustment
- ☐ Planer guard adjustment / Disengagement
- ☐ Planer table locks
- ☐ Planer Fence
 - ☐ Locks (rail and rear guard)
 - ☐ Angle adjustment
- ☐ Thicknesser cover
- ☐ Thicknesser height adjustment
- ☐ Thicknesser height lock
- ☐ Thicknesser auto-feed roller engage/disengage
- ☐ Planer table upright locking tab (the metal tab you need to lift to lower the table)

Operations

The student has been seen to correctly perform these operations

- ☐ Adjust the fence position and angle
- ☐ Operate guard correctly and safely
- ☐ Convert to thicknesser and back (**twice**)
- ☐ Plane a piece to 90°
- ☐ Thickness the piece to a decided thickness
- ☐ Finish the piece to be square and parallel in all directions (may need table saw)

Sign Off

Supervisor Signature

Student Signature

Supervisor Name

Student Name

____/____/____
Date

____/____/____
Date