## FreeWorkshopSafetyTests.com.au Better safe than sorry.

#### The Belt Sander / Linisher



The belt sander or linisher is used to sand both end grain and face grain.

#### **DOS**

- When sanding, rest work firmly against the Belt Sander Guard or support.
- Use light pressure only to sand end grain and face grain.
- Care must be taken not to catch fingers between the guard and the rotating belt.
- Rest work against the support / guard for stability.

#### Don'ts

- Do not sand in the middle or end of the belt.
- Do not sand timber less than 12mm in thickness.
- Do not sand timber to a sharp point.
- Do not sand timber less than 12mm thick.

# FreeWorkshopSafetyTests.com.au Better safe than sorry.

#### Question 35.

I have read and understood the DO'S AND DON'TS on the safe use of the Belt Sander. In addition proper Belt Sander use has been clearly demonstrated and explicitly explained to me by my teacher.



() False

#### Question 36.

Identify the Guard by circling the correct area.



#### **Question 37.**

Indicate where you position your work for sanding on the belt sander.

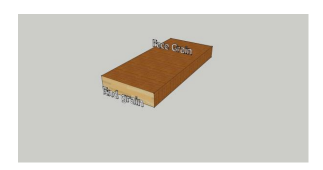
### Free Workshop Safety Tests. com. au

### Better safe than sorry.



#### Question 38.

Indicate which parts of the timber can be sanded on a Belt Sander or Linisher by circling the correct areas.



#### Question 39.

All material being sanded on the belt sander must be	(supported/thrown) against the
guard. Material must not be sanded in the(r	middle/orange)or at the
(end/injury) of the belt. This may cause your	r fingers to be(dragged/kissed
under the guard or fling the material away at high speed.	

#### Question 40.

What is the MINIMUM thickness of timber on the face grain that can be sanded on the belt sander



Select the correct answer from the choices below

- () 12 mm
- () 32 mm
- () 19 mm