## TOOLS REQUIRED

ADJUSTABLE WRENCH/PLIERS

## PARTS REQUIRED

E1. (3) HANDRAIL SPACERS
E2. (3) M5 $\times 60 \mathrm{~mm}$ BOLTS
E3. (3) 25 mm DIAMETER WASHERS
E4. (3) M5 LOCKING NUT

The handrail can be attached to either side of the ladder. It is advisable to attach the handle only after attaching the power pivot arm.

1. Attach the handrail to your chosen side of the rear frame (See Figure J).
2. Use 3 spacers (E1), 60 mm bolts (E2), washers and nuts (E3 \& E4) supplied.
3. You have a choice of 2 different handrail heights which will be dependent on the amount of "in-attic" handrail you require (See Figure J).
Check that all components of the whole assembly are fully secure.
*Position 1 attaches handrail in top position.
**Position 2 attaches handrail in low position.
Note: Position of the handrail will affect the amount of space needed in the attic.



Figure J

Step 7

## Finishing Opening for Door

## TOOLS REQUIRED

SAW
SCREWS / NAILS
PHILLIPS SCREWDRIVER (small and medium)

## PARTS REQUIRED

Standard $1 \times 3$ solid wood board (Door Frame) Standard $1 \times 2$ solid wood board (Door Jam) Your choice of finishing wood

Use a standard $1 \times 3$ solid wood plank for the door frame and a standard $1 \times 2$ solid wood board for the door jam.

1. Measure the width of the opening and cut the $1 \times 3$ wood board. Nail the trimmed $1 \times 3$ wood board to the header. The bottom of the wood door frame should be flush with drywall on ceiling. Repeat for length of opening. (Figure K)
2. Measure inside width of frame and cut the $1 \times 2$ wood board. Nail the trimmed $1 \times 2$ wood board to the wood door frame recessed the thickness of the door to create the door jam. Repeat for length of frame. (Figure L)


Caution: Use of materials greater than the recommended thickness may make the opening too small to be usable.

