

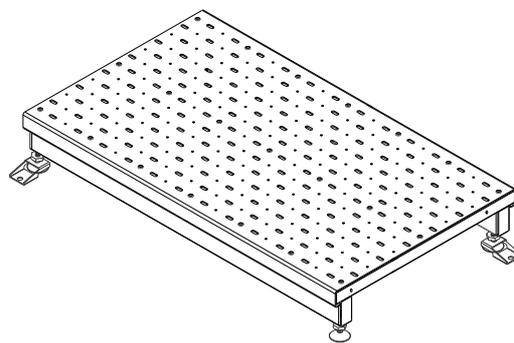
Morris & Alexander

Morris Half Step: MHS-1, MHS-2

Morris Hand Rail: MHS1-L/R, MHS2-L/R

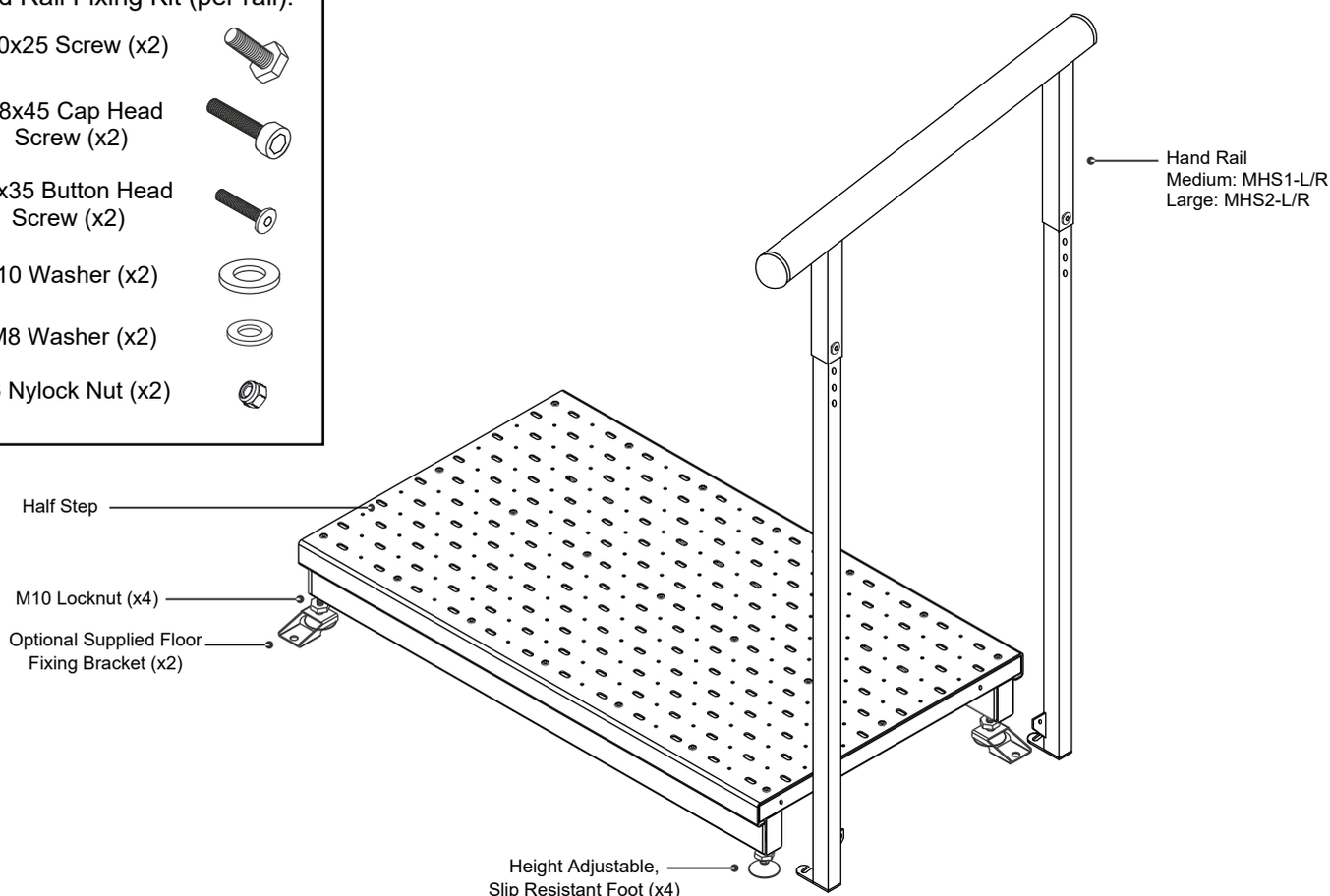
Assembly & User Instructions

Tools Required: 1 x 5mm & 6mm Allen Key, 1 x 10mm & 17mm Spanner, (Not supplied).



IDENTIFICATION OF PARTS

Hand Rail Fixing Kit (per rail):	
M10x25 Screw (x2)	
M8x45 Cap Head Screw (x2)	
M6x35 Button Head Screw (x2)	
M10 Washer (x2)	
M8 Washer (x2)	
M6 Nylock Nut (x2)	



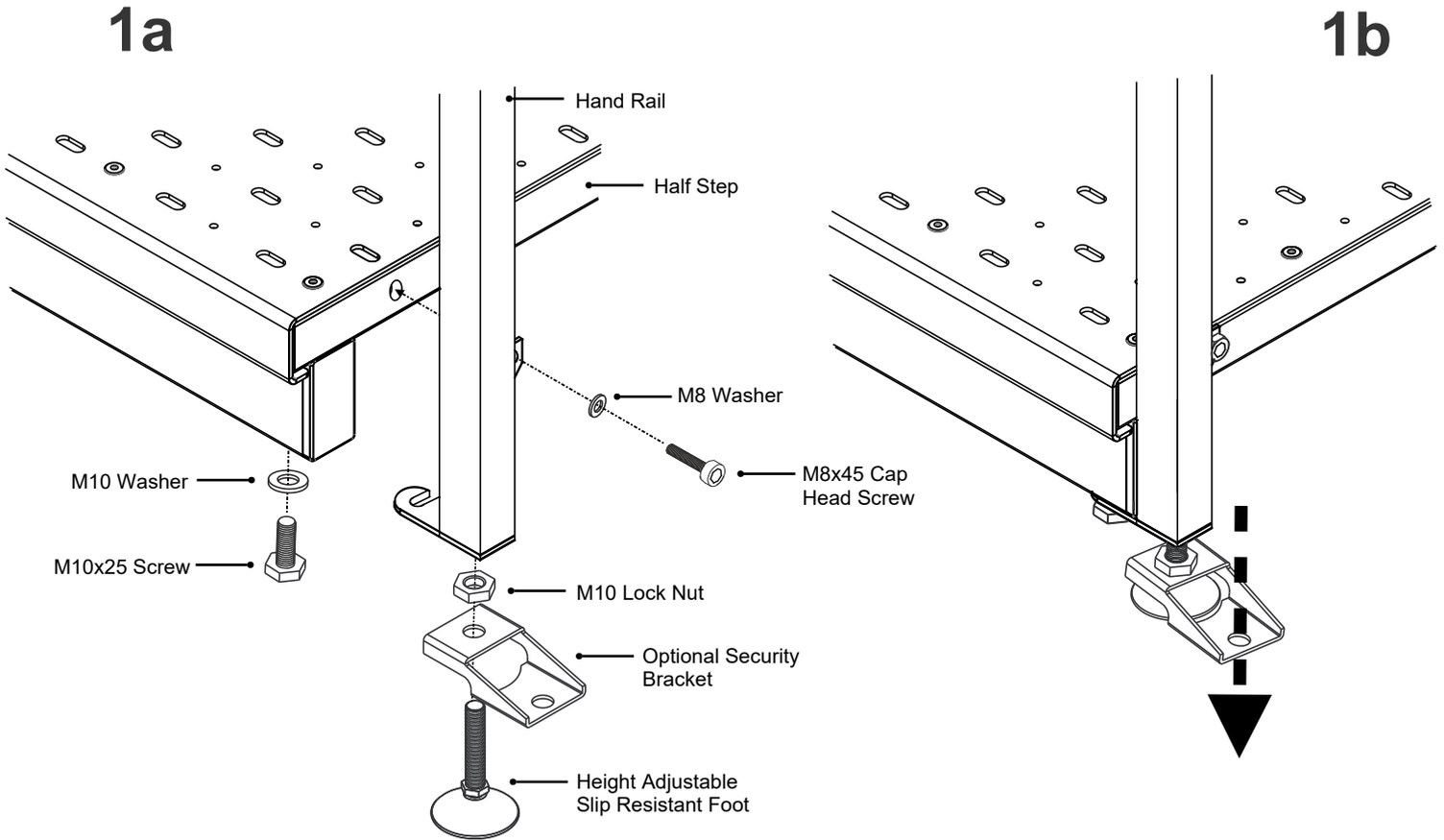
Please read these instructions carefully before installation.

User Precautions:

- Max weight loading for step: 460kg / 72 stone.
- This product is only to be used for the purpose for which it is intended (To enable the user better access to their dwelling).
- Ensure that the step is stable before use. Use the security brackets supplied if necessary.
- This Step is for internal or external use.
- Check stability of feet and tightness of locknuts periodically.
- Clean with a damp cloth and mild detergent.
- An appropriate risk assessment should be carried out before installation.
- Clear any snow and ice before use and extra care should be taken when the half step is wet.
- This half step should be assembled/installed by a competent person.

1 Assembly of hand rails to half step including optional security brackets.

First remove the rubber blanks from the half step side and then assemble each leg of the hand rail to the half step using the fixing kit provided (fig. 1a/1b). **NOTE: Do not fully tighten any screws at this stage.** To retro fit handrails to a step that is already fixed down, loosen both M10 Lock Nuts to allow for room to slide the half step handle onto the feet.



2 Height Selection and Adjustment

Once both legs are attached, slide the top section of the handrail into position. Select which height option you prefer using the M6 screw and Nylock nut provided. Finally tighten all fixings. **NOTE: Do not crush tube by over tightening M6x35 screws.**

