AU: 1300 474 246 **NZ:** 0800 61 71 81

www.richmondau.com www.richmondnz.co.nz

SAFETY STEP USER INSTRUCTIONS

All users are required to read the following instructions even though they may feel familiar with the use and operation of this product. Please retain these instructions for future reference.

Safety Step Description:

Code: SSR005

Maximum Load Rating: 250kg



Features:

- Tough moulded plastic step stool
- Non-Slip rubber feet in corners
- Wide grip tape coverage

The Richmond SSR005 Safety Step has been tested in accordance with EN 14183 - 2003

Please read all instructions carefully before using this product

INSPECTION

- Inspect the Safety Step after delivery and before each use to confirm condition and operation of all parts. Never use or step on a damaged Safety Step.
- · Visually check the Safety Step to ensure that it is not damaged and is safe to use before operating.
- If the Safety Step is being used in an industrial or high use environment, it will require periodic inspections.
- Keep the Safety Step clean and free from dirt, grease, oil, paint or any other slippery materials.
- Never use the Safety Step if the rubber feet or high grip tape are either damaged or worn. Replace as necessary.
- All items must be in good working order. Never make temporary repairs of damaged or missing items.

CARE & STORAGE

- Store in a safe, dry place out of the weather.
- Keep clean and free of all foreign material.
- Regularly examine for any damaged, worn or missing parts.
- Do not store in direct sunlight.

HOW TO USE YOUR SAFETY STEP

- · Never abuse or misuse the Safety Step or use outside its intended purpose, as a support, tool or machine support.
- Never leave the Safety Step unattended where it can become a trip hazard or accessed by children.
- Do not use the Safety Step if you tire easily, are subjected to fainting spells, or are using medicine, or drugs, or alcohol or by persons with reduced physical, sensory or mental capabilities.
- Do not place the Safety Step on unstable bases or stack multiple steps to gain additional height.
- Be mindful of the operating location, doorways, pedestrians and vehicles.
- The Safety Step is designed for single person use only but will comfortably accommodate the additional load of material and tools.
- Ensure the Safety Step is placed carefully and operated on a firm level surface.
- Use the Safety Step with appropriate fully enclosed footwear that is slip resistant. Ensure your footwear is clean and in good condition.
- You must be directly facing the Safety Step whenever ascending or descending.
- Do not over-reach. Keep your body centred with both feet firmly planted on the Safety Step.
- The safety step is to be used to step up only. Never step down onto the safety step from other surfaces.