



WARNING



Read and follow all usage and safety instructions before using SAMM mats
Improper use of SAMM Mats could result in serious injury or death
Please read safety precautions

Safety Precautions

Safety and Use Instructions

- Before using SAMM mats, check that the area intended for use will magnetically adhere so mats do not slide or shift when laid on work surface
- Red lines on mat indicate flexing area to be placed over rib or standing seam
- Make sure magnetic bottom of mat is in full direct contact with steel surface
- Ensure mat is flush on steel surface to help prevent tripping hazard
- Before using SAMM mats, examine for excessive wear and any foreign material that would prevent proper adhesion
- Do not use SAMM mats in conditions of frost, snow, dirt, or any other inclement weather.
- Avoid cleaners, oil or debris that may impede direct contact of magnetic surface to steel surface
- Do not use during inclement weather. If you hear thunder, or see lightning, do not use
- Do not leave SAMM mats in a single location for extended periods. Remove after each use
- Be sure to test for magnetic attraction to steel surface before stepping onto mat
- Place feet fully on mat. Wear slip-resistant footwear
- Remove dirt and debris from mats, steel surface, and footwear before use
- Use only in direct contact with ferritic steel (magnetic) surfaces
- Do not expose magnetic side of mats to direct sunlight for more than a few seconds
- Normal wear and tear will occur. Replace when necessary. If mat surface becomes worn or shows thread backer or fabric begins to separate from magnet, discontinue use immediately
- Mats must always be used in conjunction with O.S.H.A approved lanyards, harnesses and other appropriate safety materials. SAMM is not a stand-alone safety product
- Use common sense and follow instructions when using SAMM mats

Manufacturers, distributors, inventors, employees or sales agents for SAMM mats are not responsible for injury, death or damage caused by misuse or misapplication of the SAMM mat tool

***NOTE: Aluminum, copper, and stainless steel are NOT magnetically attracting surfaces