



### Sharp Edges Corner Protection

Data Sheet v2.1











#### **Description**

Contact with sharp edges is routine in many engineering jobs. Injuries are common:

- 1. Where people are involved in handling sheet or strip metal.
- 2. During work at presses, where small pieces of metal with sharp edges are handled frequently.
- 3. Following accidental contact with scrap metal, banding or swarf, principally during cleaning and disposal.
- 4. By contact with machinery blades, cutters or tools (for example when fitting, removing, cleaning or storing).

MODEL	CHARACTERISTICS
Sharp Edges Corner Protect Orange Magnet 65 kg	<ul> <li>Color: Orange</li> <li>Dimensions: 150 x 150 mm</li> <li>Weight: 254 gr</li> <li>Traction magnet: 65 kg</li> <li>Easy to mount on wooden constructions by means of screw or nail</li> </ul>
Sharp Edges Corner Protect White 3M Cat. 3 Magnet 65 kg	<ul> <li>Color: White with 3M reflective film</li> <li>Dimensions: 150 x 150 mm</li> <li>Weight: 254 gr</li> <li>Traction magnet: 65 kg</li> </ul>

\* Minimum order quantity of 20 pieces

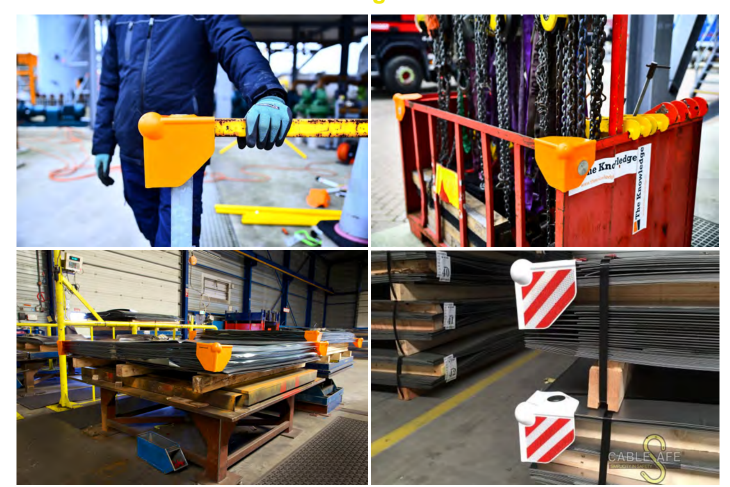
#### **Benefits**

- High safety level
- Clear marking
- Sustainable materials, Reusable
- Applicable to steel (magnet), wood (Screws)
- Stackable so space saving
- Temporary or permanent protection and clear marking



# **Confined Space Safety**Sharp Edges Corner Protection

**Images** 





02



## **OUR WORK AREA**

