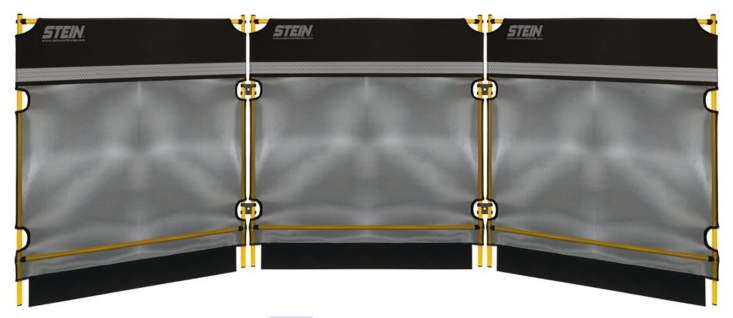


# MODULAR GUARDING SYSTEM











## MODULAR GUARDING SYSTEM

### Product Text

#### STEIN Modular Guarding System - Re-designed for 2022

The STEIN Modular Guarding System (MGS) is designed to help reduce the risk of flying debris.

The system consists of 3 individual panels each 115cm high by 105cm wide and weighing 4.8kg (total guard weight 15.0kg including connection clips). When all 3 panels are connected the system is 3.20m in length.

The panels are made from 20mm Heavy Duty steel tubing which is fully Powder Coated to prevent the inset of corrosion and to help prolong the products life. The tubular frames are assembled with M10 Coated Hex Screws (HEX tool provided for assembly)

Each of the steel frames is covered in a durable double layered close knit black mesh allowing wind to pass through. Each panel has a High Visibility X25 Reflective stripe applied.

The 3 panels are connected together by quick release clips which allows you to add and subtracted extra panels with ease (no tools required) to create a customised Guarding System.

#### Features

- Each system consists of 3 panels
- Made from 20mm Heavy Duty Steel Tube Powder Coated
- Each frame is covered in a durable double layered close knit black mesh
- Each panel has a High Visibility X25 Reflective stripe applied
- The panels are connected together by quick release hinge clips
- Complete system can be carried with ease
- Panels can be added and subtracted to create a customised Guarding System
- Optional Variant Markings are available

#### Warning

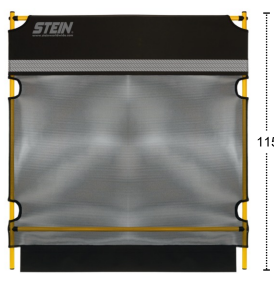
It is not possible to cover every eventuality relating to the use of this equipment. Purchasers and users of this product should seek professional training from a fully qualified and competent instructor prior to engaging in any activity. If you are not able, or not in a position to assume this responsibility, do not use this product. The manufacturer its distributors and retailers do not accept any liability if users do not follow the instructions correctly. Only the techniques shown in the diagrams are authorize. Any other use deviating from those shown may result in serious injury or death.

We cannot guarantee that this product will stop all flying debris. The manufacturer its distributors and retailers cannot be held responsible for any damage which may occur when using this product. It is the responsibility of the operator to create a safe working environment and assess the correct use and positioning as part of their Risk Assessment. Further guarding maybe required over and above the Modular Guard.



## MODULAR GUARDING SYSTEM

### **Product Specification**



1150mm

**K**G **4.8**kg

1050mm .....

3200mm ···

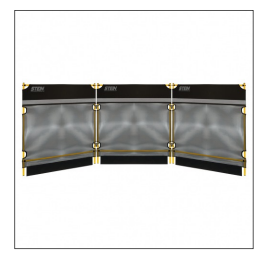


Including Hinge Clips



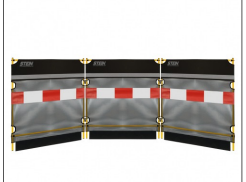
# MODULAR GUARDING SYSTEM

#### Product Images



 SKU
 SS-7101022001

 EAN
 5060660853618



To create a Highway Version Order the following Variant Kit as an extra

 Highway Variant Kit

 SKU
 SS-7101322001

 EAN
 5060660853687



	Hazard Variant Kit
SKU	SS-7101322002
EAN	5060660853694



 Replacement Panel

 SKU
 SS-7101122001

 EAN
 5060660853649



 Replacement Mesh Cover

 SKU
 SS-7101122002

 EAN
 5060660853656



 Pack of 4 Hinge Clips

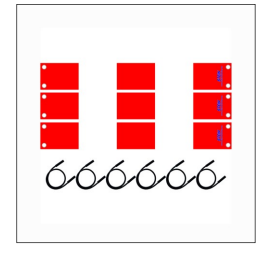
 SKU
 SS-7101122003

 EAN
 5060660853663



# MODULAR GUARDING SYSTEM

### Product Images



 Highway Variant Kit

 SKU
 SS-7101322001

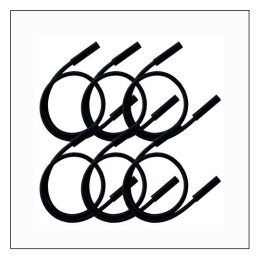
 EAN
 5060660853687



 Hazard Variant Kit

 SKU
 SS-7101322002

 EAN
 5060660853694



	Bungee Kit for Variants (6)
SKU	SS-7101122004
EAN	5060660853670



	Stump Grinding Variant	
SKU	SS-7101322003	
EAN	5060660853700	

**Tree Cutting Variant** SKU SS-7101322005 EAN 5060660853724

Caution Variant SKU SS-7101322004 EAN 5060660853717



# MODULAR GUARDING SYSTEM

#### <u>SHIPPING - Individual</u>

- Box Dimensions 1180mm (I) 200mm (w) 100mm (h)
- Shipping Weight 15.2kg
- Box will show full product SKU and Barcode on both the Front and End Panel

