



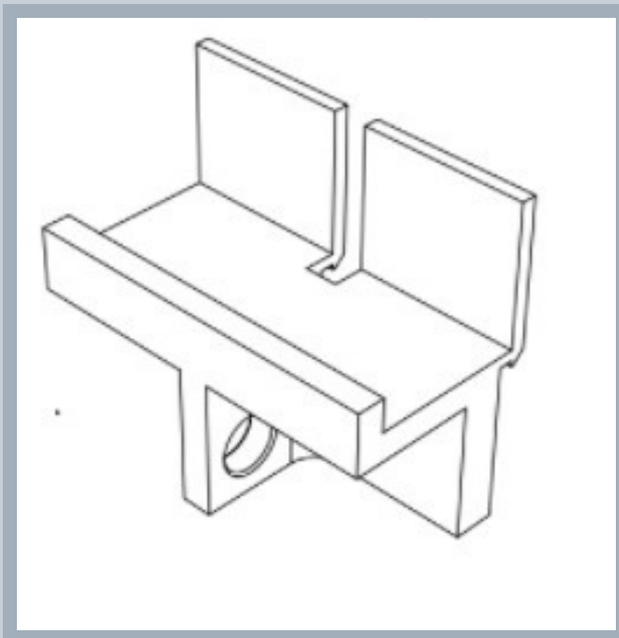
QAB TEMPORARY EN795B ANCHOR BRACKET

TECHNICAL INFORMATION & INSTRUCTIONS

NOMENCLATURE

The QAB temporary bracket is manufactured from solid aluminium billet and is a 1 part temporary anchorage system.

ACCESS SYSTEM COMPONENT DATA SHEET



TITLE: ANCHOR POINT
FALL RESTRAINT BRACKET

PARTS NOS: QAB / FR / 0072

MATERIAL: ALUMINIUM 6082-T651

OVERALL SIZE: 130 x 110 x 69.5mm

WEIGHT: 0.658KG

SWL: 120KG

FINISH: ALUMINIUM MACHINED

TOLERANCE CLASS: IT13

These instructions explain how to correctly use your equipment. Only certain techniques and uses are described. The warning symbols inform you of some potential dangers related to the use of your equipment, but it is impossible to describe them all.

Check QAB systems.com for updates and additional information.

You are responsible for heeding each warning and using your equipment correctly. Any misuse of this equipment will create additional dangers.

Contact QABsystems.com if you have any doubts or difficulty understanding these instructions.



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1 FIELD OF APPLICATION

Temporary Anchor point for fall protective equipment for attaching welded mesh (358 variety ONLY). This equipment can be used as a temporary anchor point, it is rated to a safe working load (SWL) of 120Kg. This product must not be pushed beyond its limits, nor be used for any purpose other than that for which it is designed. It is classified as a Temporary AnchorPoint and falls under the PPE regulations of 1992 and the Work at Height Regulations of 2005 (UK Regulations).

RESPONSIBILITY WARNING

Activities involving the use of this equipment are inherently dangerous. You are responsible for your own actions, decisions and safety.

Before using this equipment, you must:

- Read and understand all Instructions for Use
- Get specific training in its proper use
- Become acquainted with its capabilities and limitations
- Understand and accept the risks involved

Failure to heed any of these warnings may result in severe injury or death and damage to infrastructure. This product must only be used by competent and responsible persons, or those placed under the direct and visual control of a competent and responsible person. You are responsible for your actions, your decisions and your safety and you assume the consequences of same.

If you are not able, or not in a position to assume this responsibility, or if you do not fully understand the Instructions for Use, do not use this equipment.

2 NOMENCLATURE

(A) Anchorage plate and Locking plate (B) attachment hole Materials: aluminum 6082-T651

3 INSPECTION, POINTS TO VERIFY

Your safety depends upon the integrity of your equipment. QAB recommends a detailed inspection by a competent person at least once every 6 months (depending on current regulations in your country (UK LOLER/WAH REGS) and after any exceptional event, such as an arrested fall or if the product itself falls a distance onto a hard surface.

WARNING

**YOUR INTENSITY OF USE MAY CAUSE YOU TO INSPECT YOUR BRACKET MORE FREQUENTLY.
FOLLOW THE PROCEDURES DESCRIBED IN THE INSTRUCTIONS FOR USE.**



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Record the results of your inspection on a PPE inspection form: type, model, manufacturer contact info, serial number or individual number, dates: manufacture, purchase, first use, next periodic inspection; problems, comments, inspector's name and signature.

It is recommended that you mark the next inspection date on your product.

Before each use check the condition of the bracket aperture (absence of deformation, cracks, marks, wear, corrosion...). If you are unable to examine the device due to wear, discontinue use of the product. Check the condition of the bracket to ensure no deformation in the vertical locking plates.

During use It is important to regularly monitor the condition of the product and its connections to the other equipment in the system. Make sure that all items of equipment are correctly positioned with respect to each other.

4 COMPATIBILITY

Verify that this product is compatible with the other elements of the system in your application (compatible = good functional interaction). Personal Fall Protective Equipment (PFPE) must meet the requirements for the country of use.(EN 361 for fall arrest harness, EN358;2018 belts and lanyards for work positioning or restraint)

5 INSTALLATION AND STRENGTH

Temporary Anchor brackets are designed to be used in pairs whilst working on 358 welded mesh panels. Although a bracket can be used alone it is advisable to have 2 points of contact whilst working and moving at height to ensure the user always has one point of connection on the fence..

Misuse of this product may result in physical harm, always use within the manufacturer's guidelines and instructions. The condition of the mesh MUST always be taken into consideration prior to using this system.

Prior to use, the bracket must be inspected to ensure it is free from damage, deformation and cracks that may affect its performance.

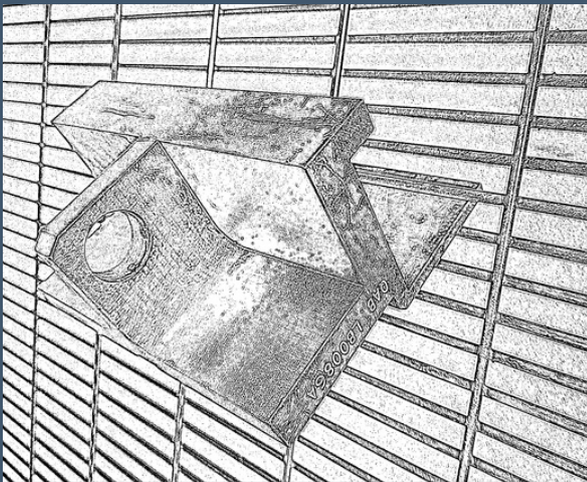
These brackets are considered Personal Protective Equipment (PPE) and as such fall within the requirements of the PPE & Work at Height regulations for testing and inspection

Planning for rescues and emergencies MUST be considered for ALL personnel working at height.



BRACKET PLACEMENT

- 1 Offer the bracket to the fence, ensuring it is located either side of a vertical wire
- 2 Attach fall protection method
- 3 Test the device to ensure that it is correctly attached before loading



NEVER USE THE DEVICE INVERTED OR CLIMB ABOVE YOUR ATTACHMENT POINT



The device can be placed whilst already connect to a fall arrest device or work positioning lanyard The use of Personal fall limiters (PFL/SRL) is permitted with this system.



It is essential that training in the use of the equipment is provided by a competent training organisation or the manufacturer of QAB Systems.

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