

Dunstall Hill Trading Estate, Gorsebrook Road, Wolverhampton, WV6 0PJ Tel 01902 712200 Fax 01902 714096

e-mail: sales@hy-tengabions.com web: www.hy-tengabions.com

GABION SPECIFICATION: PVC MESH 3.8/4.3mm

Gabions shall comply with the following specifications

MANUFACTURE Gabions shall be manufactured from steel wire formed into a bi-axial

mesh grid by electrically welding the cross wires at every intersection.

Gabions to be factory assembled with stainless steel clips connecting

side panels and diaphragms to the base panel.

MESH SIZE Mesh opening shall be square of nominal dimension of 76.2mm on the

grid.

MESH WIRE Nominal wire diameter shall be 3.8mm to BS 1052.

CORROSION Wire shall be galvanized to BSEN 10244-2:2001, additionally coated with PROTECTION fusion bonded green PVC after welding nominally 0.5mm thickness.

JOINTING Gabions shall be provided with lacing wire for site assembly. Lacing shall

be wire of nominal wire diameter 2.2mm with an extruded PVC coating

of nominal thickness 0.5mm for final jointing.

ROCKFILL Gabion fill shall be hard durable and non-frost susceptible rock or stone type

having minimum dimension not less than the mesh opening and a maximum

dimension of 100mm-150mm.

CONSTRUCTION All rock fill shall be packed tightly to minimize voids and the rock fill on

the exposed face of the gabion is to be hand packed.

Internal windlass bracing ties 2, per 1sqm at 1/3rd points vertically and midpoint horizontally on 1m deep units, and at mid height and mid-point

horizontally on 0.5m deep units.

Adjacent units to be joined by continuous lacing on the vertical and the

horizontal joints at front and rear of coursing joints.

Units shall be filled such that the mesh lid bears onto the rock fill. The lid

shall be wired down on all joints and across the diaphragms.