



# Rock Roll and Rock Mattress specification

# For robust and permanent erosion protection



# **Net Specification**

Net material: 3mm synthetic HDPE braided knotted nets, UV treated Net aperture: 32mm Net Yarn Thickness: 3mm Single mesh tensile strength: 152.4kg = 1.49 kN/ mesh

## **Stone Specification**

Frost-resistant granite or limestone subject to availability Typically 40 - 80mm Semi-angular stone

## Design Life

Virgin HDPE has an expected design life of up to 100 years

#### Aggregates

Salix provides Rock Rolls and Rock Mattresses pre-filled. We also have the capability to manufacture on-site using local stone or recycled aggregate.



#### **Rock Mattresses**

 $2m \times 1m \times 0.25m$ 250mm deep Rock Mattresses weigh 550kg per unit (+/- 15%)

 $2m \times 0.9m \times 0.3m$ 300mm deep Rock Mattresses weigh 660kg per unit (+/- 15%)

Alternative sizes can be considered

## **Rock Rolls**

2m x 0.25m diameter 140kg per unit (+/- 15%)

2m x 0.3m diameter 200kg per unit (+/- 15%)

Alternative sizes can be considered

#### **Performance**

Maximum permissible flow velocity: 5 m/s dependent on suitable

Benchmark testing in clean laminar flow flume trial identified 8 m/s

Maximum wave height: 1m

Maximum shear stress:  $1200 \text{ N/m}^2$ 

