





Stone Box



# **Decoland Stone Box**

Stone Box gabions are filled with natural stones chosen from the granules of our production. They are durable, dimensionally stable, easily transportable, and ready for installation. Thanks to the ease of handling and the ability to fill them by choosing from a wide range of natural stones of colors and shapes, it represents a highly versatile product and at the same time solid, ideal as a tool for furniture in the design of gardens and works of consolidation of the urban landscape. The installation is easy, and, in case of need, it can always be repositioned and reused in other places.

### Applications:

- Landscaping and property development,
- Supporting walls for road construction,
- Retaining walls for embankments,
- Fencing and wall coverings,
- Slope protection,
- Erosion protection,
- Dam protection,
- Artistic design and a lot more for residential and public spaces.

#### Benefits:

- Sustainable,
- Customizable,
- Economical,
- Compatible with other systems,
- Low embodied carbon,
- Constructed quickly,
- Removable and reusable,
- Durable and lasting.

# Technical Specifications\*

### PHYSICAL DATA

Material : Stainless Steel OR Galvanized Steel

Color : Aluminium natural grey

Width : 25, 50 or 100 cm

Height : Stackable up to 500 cm

Links dimensions : 5 - 20 cm Wire : Ø 5, 6 mm

Welding : Electro-welded nets
Securing : Internal tie-rods

Dimension Tolerance : +/- 5 %

Stone size : 50 mm to 180 mm

- \* In favor of product improvements, specifications may change without prior notice.
- \* Dimensions and thickness can be made in different specification than above standards according to customer requirements.







#### Contact:

Decoland Tec. Landscape T: +20 11 1199 5970 +20 2 2573 8660 E: info@decoland-eg.com W: www.decoland-egy.com Fb: Decoland tec. landscape in: decoland-tec-landscape/ Office: Plot 238, Small Industries Area, North Katameya-Ain Sokhna Road

Faiyum - Egypt

3rd Settlement, New Cairo, Egypt Factory: Plot 9 & 14, New Industrial Zone,