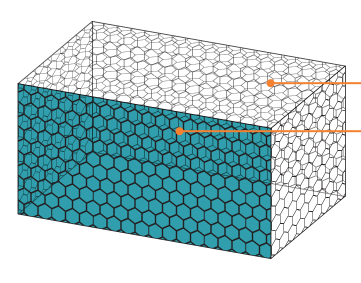


## GABION STRONG FACE

# MACCAFERRI



### MORE RESISTANCE WHERE REQUIRED



Gabion Strong Face combines 2 different wire diameters:

 Light wire diameter on the rear confined faces

 Thick wire diameter on the front exposed faces

#### **FORCEFULL**

Bulked up on the front face where more performance is required.

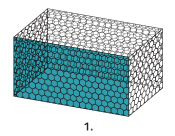
#### **EFFECTIVE**

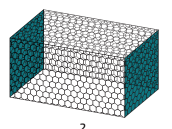
Lightened on the rear faces for a better weight distribution.

Gabion Strong Face is available in different configuration:

- Reinforced front face
- 2. Reinforced lateral face

Different combination of wire diameter are available.





DESIGN THE CHANGE

Strong Face Gabions are the outcome of experimental and numerical test campaign, a projects that puts the long-term economical and environmental impacts of a structure at the centre of the design activity.

### **MORE PERFOMANCE, HIGHER SAVINGS**



The Gabion Serviceability Coefficient (GSC) is the experimental parameter that is used to evaluate deformations and degradation that can occur to the gabion units over the time, aimed at maximising the performance of the gabion structure at 120 years.

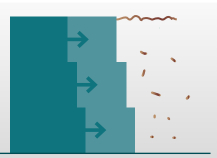


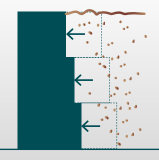
## **GABION STRONG FACE**

#### INNOVATIVE GABION TO MAXIMISE PERFORMANCE AND COST-SAVINGS



**GABION WALL**With GalMac
Gabions





**GABION WALL**With Gabion
Strong Face
PoliMac coated



LESS GABIONS Thanks to the Gabion Strong Face outstanding performance, the cross section of the wall can be reshaped 0ver 25%

of savings per linear meter of gabion wall



LESS STONES The use of better performing gabions reduces the need of stones to meet 120 years serviceability requirements 25%

of stone savings per linear meter of gabion wall



FASTER INSTALLATION

A smaller cross section requires less time to be completed

30%

faster installation



LOWER ENVIRONMENTAL IMPACTS The use of Gabion Strong Face reduces the resources needed to build the Gabion wall, drastically cutting the environmental burden 25%

of CO<sub>2</sub> savings per linear meter of gabion wall

Figures presented herein refers to the case of a 6-m high Gabion Wall that meets serviceability requirements at 120 years. Benefits can be even larger according to specific site conditions.

GAWAC 3.0 Gabion Wall Design 2020



Download GAWAC software to design with GSC



Certification Number SP 01465

Maccaferri is committed to communicate reliable and comparable information about the life cycle environmental impacts of products.







Our products are certified and tested by leading institutes and in accordance with the latest guidelines and standards (ETAG027, EN10223-3, ISO 17746, ISO 17745). Product certifications include CE mark, BBA Agrément Certificate, NF mark, COPRO mark, and BAFU-FOEN homologation for snow-barriers. For more information contact our certification office.

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