

# **DuraWeld Pro Veneer Gabions**







Made of electro-spot-welded, steel-wire mesh grids with the facing panel and side panels as one continuous piece bent on each end. The clean lines and small rectangular openings provide a premium aesthetic while allowing flexibility in fill material. The baskets are shipped in their 3D form and filled on the ground and then placed on the included wall brackets utilizing the mounting hooks on the back of the baskets.

- Premium Quality and Aesthetics
- Minimal Seams
- No Protruding Wire Ends
- Pre-Assembled
- · Precise Dimensions
- · Rectangular Mesh Openings
- Included Mounting Bracket Secures to Reinforced Concrete Wall
- No Foundation Needed Due to Load Being Transferred to the Wall

### Applications:

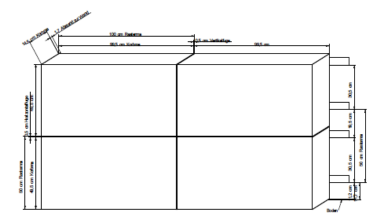
 Wall Cladding/Facing Applications for Retaining Walls and Buildings

## **Technical Specifications:**

- Electro-Spot-Welded Steel Wire
- Zinc-Aluminum Coating (95% zn / 5% al)
- 5x10 cm / 2x4 in Mesh Size
- 3.5 mm / 0.14 in Front Mesh Wire Diameter
- 4.5 mm / 0.18 in Other Mesh Wire Diameter
- Basket: 99.5x14.5x49 cm / 39.2x5.7x19.3 in
- Tensile Strength Min. 450 N/mm²
- Min. 3,000 hr salt spray testing in accordance with DIN EN ISO 9227-NSS
- Corten Baskets Available by Special Order

## **Benefits:**

- SAFE No protruding wire tips
- PREASSEMBLED Baskets arrive assembled ready to fill. Just secure the mounting brackets and hang the filled baskets
- MULTI-PURPOSE Any object with reinforced concrete walls
- AESTHETICALLY PLEASING Rectangular mesh openings, tight seams, and a variety of fill material options







#### Fill Material:

The sky is the limit when it comes to the fill material for our veneer basket gabions. Generally they should be filled with hard and durable material that is frost, weather and pressure resistant.

Stone sizing should be larger than the mesh opening size.

Be creative!