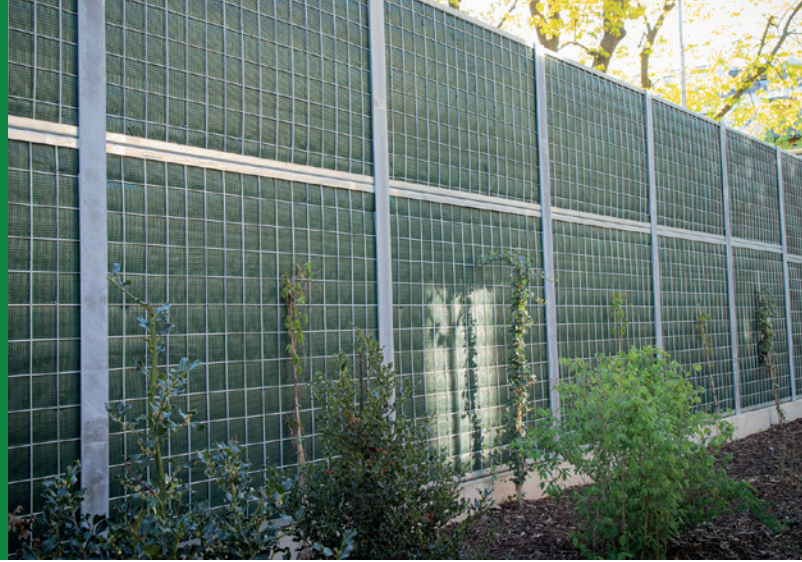




Climatewall Rock Extensive

PRACTICAL AND QUICKLY
ERECTED NOISE BARRIER



Product properties

- Particularly narrow element (only 5 in)
- Classic design with steel girders into which wall elements are embedded
- Extremely stable steel cage
- Can be extensively greened
- Can be easily combined with other noise barrier types such as glass

Advantages



Achieves the highest sound insulation values



Natural look of a natural stone gabion



Can be planted with greenery without issues



Minimal space requirements

Climate Handprint 



climatewall.com



228 East 45th Street, Suite 9E,
New York, NY 10017
United States of America



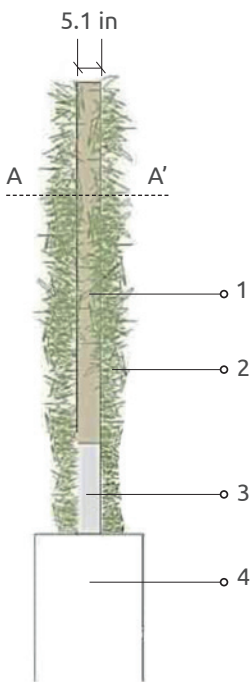
+1 646 817 1711
contact@climatewall.com
www.climatewall.com

ClimateWall Rock Extensive

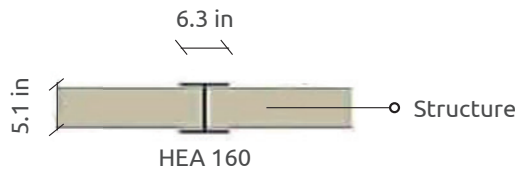
Practical and quickly erected, the **ClimateWall Rock Extensive** Noise Barrier is ideal for busy roads to keep engine and other noise away from residential areas. In cases where houses are situated almost directly on major roads, this pragmatic and ecological noise barrier system, with a minimum width of just 0.4 ft, provides a solution. Pre-assembled

individual elements can be easily erected with a plug-in system, requiring preparation only for the base element with deep foundation. From the outside, the surface of ClimateWall Rock Extensive is nearly indistinguishable from wider movable walls. Climbing plants can grow along the outer grid, giving the surface a lush green appearance.

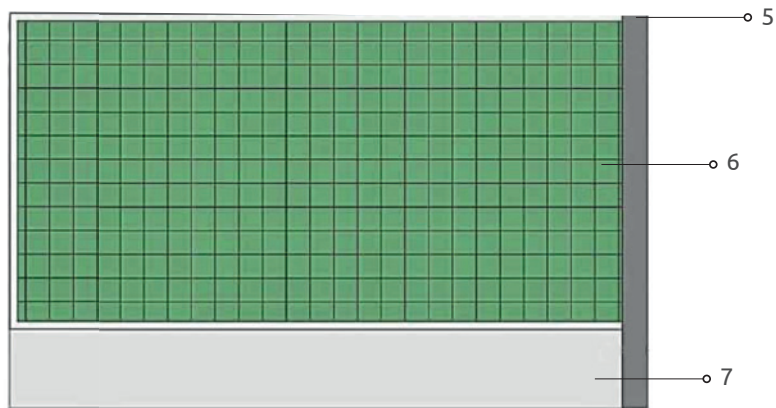
Cross section M= 1:25



Section A-A' /
Plan view M 1:20



- 1 Noise barrier element RAU Rock-Extensive-Typ E
- 2 Greening
- 3 Base element (precast concrete element)
- 4 Drill pipe/drill pile
- 5 HEA 160
- 6 Noise barrier element RAU Rock-Extensive-Typ E
- 7 Base element (precast concrete element)



Classification of acoustic properties

	Sound insulation	Absorption
ClimateWall Rock Extensive	DLr = 27 dB	DLa = 12 dB



In addition to planting greenery and minimizing the use of resources, the company keeps its interference with nature as low as possible. Furthermore, the climate-neutral noise protection wall systems can be easily deconstructed (KlimAktiv, 2020).



228 East 45th Street, Suite 9E,
New York, NY 10017
United States of America



+1 646 817 1711
contact@climatewall.com
www.climatewall.com