SCHOMBURG GmbH & Co. KG Aquafinstrasse 2–8 D-32760 Detmold (Germany) phone +49-5231-953-00 fax +49-5231-953-108 email export@schomburg.de www.schomburg.com

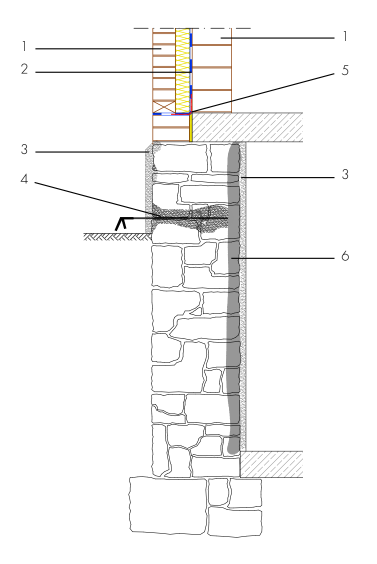




Technical Drawing 2.1.3

Building skirt restoration on natural stone masonry with retrospective horizontal barrier

Double-shell masonry



- 1 Backing masonry/front wall shell
- 2 Backing masonry waterproofing -AQUAFIN-RB400 - Protection of the building envelope from damp and foreign matter
- 3 Restored render incl. sprayed plaster THERMOPAL-ULTRA – Restoration render system for the absorption of salts harmful to buildings
- 4 Retrospective horizontal barrier AQUAFIN-i380 – Installation of a retrospective horizontal barrier to prevent capillary rise of moisture in masonry
- 5 Waterproofing the abutment joint ASO-Joint-Tape-2000-S – Installation of a joint tape to safeguard the wall abutment joint from penetrated moisture
- 6 Salt solution ESCO-FLUAT Solution of easily soluble chlorides and sulphates to not easily soluble ones

The purchaser's rights in regards to products quality are based on our sales and delivery terms. This technical drawing is strictly an example illustration and is not claimed to be exhautive. It is the user's responsibility to consult local building codes and regulations before carrying out any product applications. This version is no longer valid with the publication of a new version. Always check our website for the most current valid version under www.schomburg.com.