

## WALL COPINGS

Precipitation that gets into walls may have serious consequences ranging from the penetration of moisture through flaking to irreparable instability. Wall, roof edge, cornice and windowsill copings from RHEINZINK offer reliable protection here. They can be installed efficiently thanks to tried and tested fixing techniques and will prevent penetration by precipitation for years to come. RHEINZINK wall copings represent an economical and long-lasting solution that also sets eye-catching accents.

**For roof edges, cornices, windowsills and walls**

**The solution for long-lasting facade protection**

**Made of RHEINZINK-QUALITY ZINC**

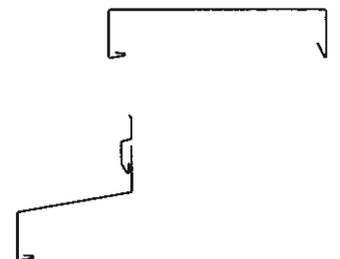
**Aesthetic, durable and maintenance-free**

**Ecological certification**

**Blends in with building materials of all kinds**

**Efficient installation techniques**

**Proven quality**





Facade protected by RHEINZINK roof edge coping

**Costly Damage to Facades**

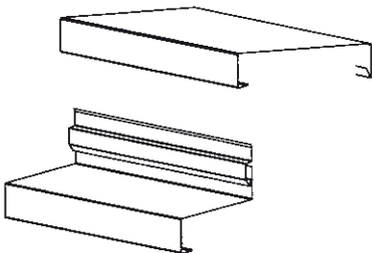
If walls do not have sufficient protection, this not only results in unnecessary bother, but above all in significant cost. The cause of such problems is often false economy that was practised when the building was erected:

The wall copings designed to protect the facade are either made of materials not made to last or are omitted altogether.

The result is renovation of the building that becomes unavoidable after just a few years. This work is out of proportion to the original costs that would have been incurred had durable, maintenance-free RHEINZINK material been used for the wall copings. Contrary to the desired effect, the sudden necessity of major restoration may seriously upset the finances of the building owner.

**Efficient Product Solutions**

Wall, roof edge, cornice and windowsill copings from RHEINZINK are the ideal solution here. Their coordinated profile



Detail of RHEINZINK copings for roof edges

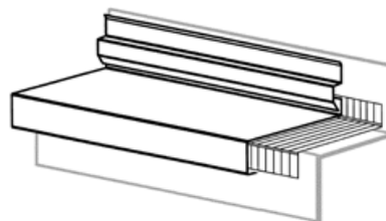


Building break point with RHEINZINK eaves und cornice profiles

geometry results in optimum fixing with minimum effort. They are just clicked onto continuous cleats or mounted on the part of the building to be protected with cold bitumen adhesive. It is recommended using the RHEINZINK UDS-Connector underneath to ensure a perfect-looking join for the coping profiles. This fluted plate securely connects copings without the need for additional expansion elements and seals, e.g. soldered seams. RHEINZINK UDS-Connectors and coping profiles can also be adapted to individual circumstances to ensure the best possible protection for the building.

**Long-lasting, economical Protection**

Many years of experience have shown that RHEINZINK copings offer all types of walls lasting protection. The favourable material properties and constructional reliability typical of all RHEINZINK solutions guarantee a service life of exceptional length. Both for new builds and renovation projects.



Detail of join, cornice coping with cover flashing and UDS-Connector



RHEINZINK solution featuring window-sill and cornice coping



RHEINZINK wall coping with fascias and cornices



RHEINZINK roof edge coping including lightning protection

**Tip**

In the case of small components such as wall copings, dormer roofing or verge claddings we especially recommend the use of RHEINZINK-prePATINA blue-grey and RHEINZINK-prePATINA graphite-grey. These versions already leave the works with a permanent finish that has all the elegance of a zinc patina created over time while offering the positive characteristics of a natural surface. The result: from the outset the effect of overall performance that will impress not just in terms of aesthetics but also in its relatively low extra cost!