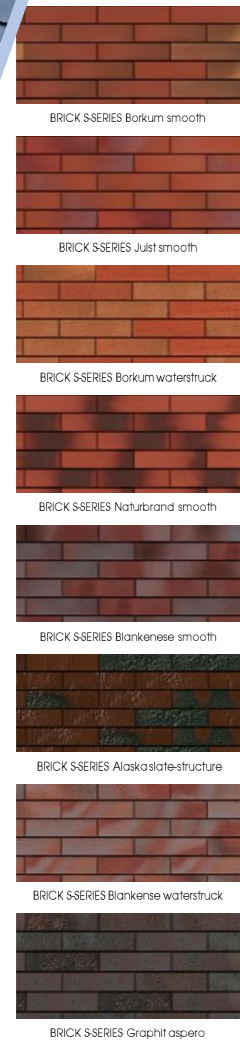


BRICKON, Two Union Square 601  
 Union Street, Suite 2723, Seattle,  
 WA 98101



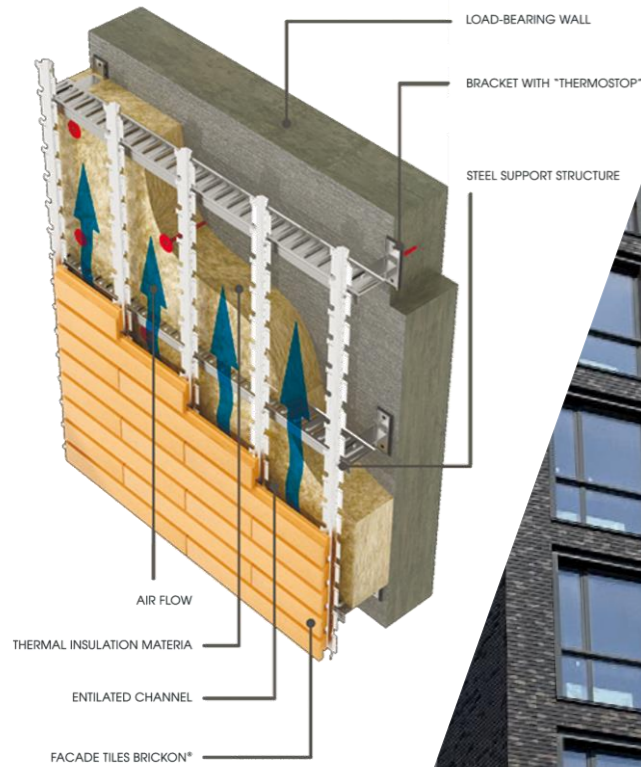
**brickon**  
 FACADE

An effective ventilated facade system for building thermal protection

**Facades of the future**

- Elasticity of the system
- Frost resistance
- Ultraviolet resistance
- No salt efflorescence
- Earthquake resistance
- Resistance to extreme weather conditions
- No grout
- Aesthetic qualities
- Environment-friendly
- All weather mounting
- Fire resistance Euroclass A1
- Minimum linear extensions
- Preventing moisture penetration in the system
- High-rise building
- Easy to instal
- Repairability

# Concept of the ventilated facade



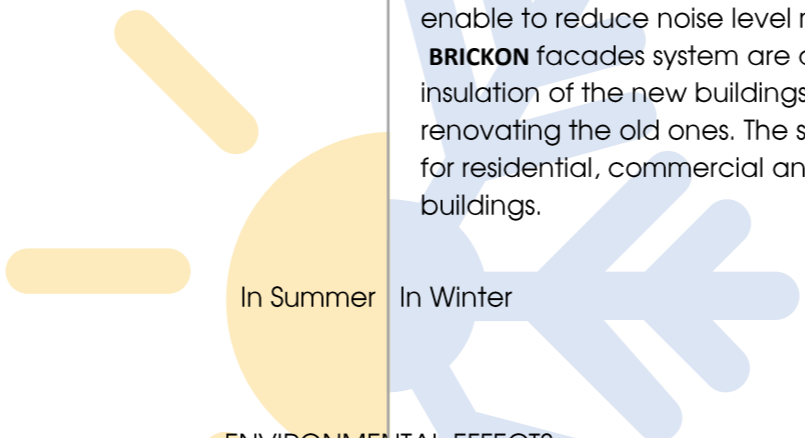
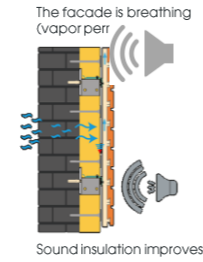
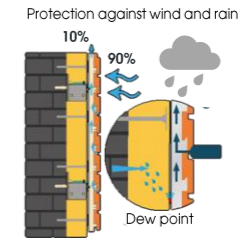
# Maximum thermal and sound insulation

Due to the external and internal temperature and pressure differences continuous air flow is formed. This air flow significantly reduces the temperature impact on the wall and provides ventilation, that takes out the moisture from the insulation material as well as from the wall. Such functioning of the system provides maximum energy saving properties of thermal insulation material, which in turn helps to keep the best temperature conditions inside the building anytime.

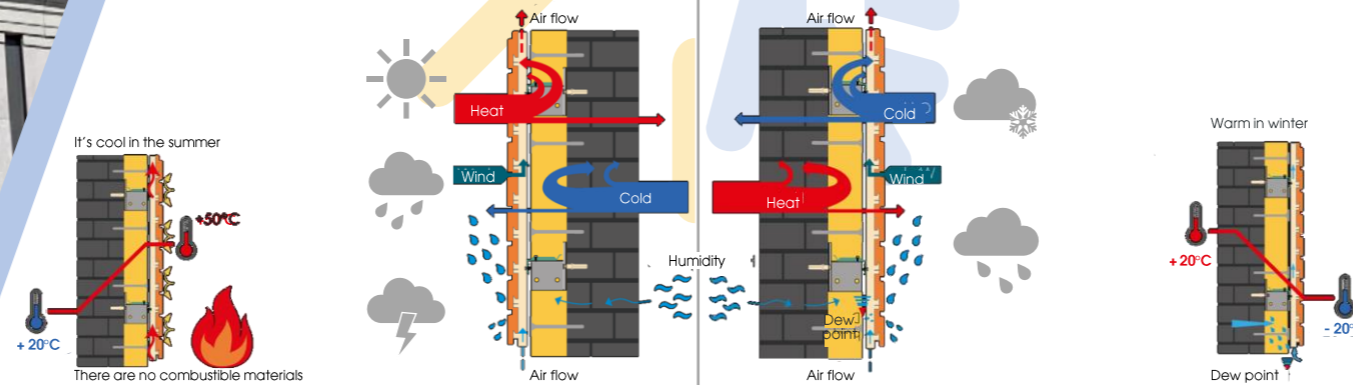
Unlike many others types of ventilated facades , using **BRICKON** system you will totally avoid the "cold bridges".

**BRICKON** system with 100 mm insulation material enable to reduce noise level more than twice.

**BRICKON** facades system are designed for insulation of the new buildings as well as for renovating the old ones. The system is widely used for residential, commercial and administrative buildings.



## ENVIRONMENTAL EFFECTS



brickcon  
FACADE

brickcon  
FACADE