



F Facility 多用途に容易に対応

A Artificial 高度のコンピュータ化

C Combination 高度技術による無限の組合せ

E Ecology 循環型社会への対応

ASAHI NEW CONCEPT

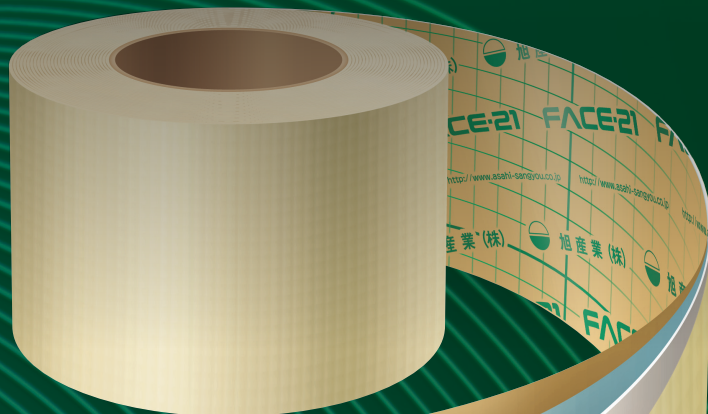
21

In-house developed multilayer structure.
Retention force similar to "biting"

Thermal insulating joint tape

BITEZ TAPE

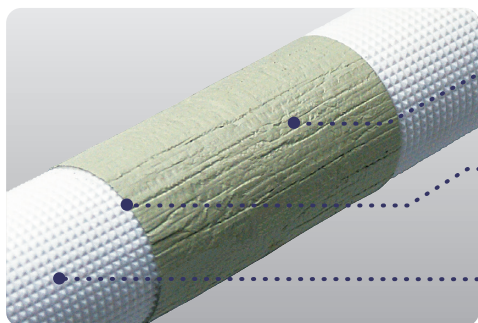
Prevents creation of gaps due to heat shrinkage and reduces dew condensation



**powerful
Acrylic adhesive**

**30 times chemical
cross-linking
Polyethylene foam**

**Use durable
surface material**



Features 1

It is integrated with thermal insulation

Features 2

It is good usability with acrylic adhesive

Features 3

It firmly adheres to the unevenness of the surface.



Please firmly crimp it to adhere it to the surface irregularities!

Continued on back▶▶▶