

AKSENT™ 3D

Interlocking 3D Panels

VISUALISE A STRIKING ACCENT ON
YOUR WALLS



BATHROOM, CHICAGO
BASALT 3D PANELS, GREY

AKSENT™ 3D

Interlocking 3D Panels

VISUALISE A STRIKING ACCENT ON YOUR WALLS

A NEW PERSPECTIVE ON ACCENT



01
Ebony 3D panels are the perfect natural element to combine with water.

02
Grey 3D panels create a stunning backdrop for this luxury Asian villa

03
Corners that form a superb interlocking component

3D THIN STONE PANELS

EXTRAORDINARY STONE, EXTRAORDINARY SYSTEM

Norstone® AKSENT™ 3D range of smooth finish 3 dimensional stone panels will allow the discerning architect or designer to create elegant design concepts for modern accent walls.



With AKSENT 3D it's possible to create sleek feature walls that bring modern fashion, subtle in appearance but obtrusive in design. Hand crafted natural stone panels that have a honed finish rather than a split face finish as normally seen on stacked stone panels.

Finely calibrated with stepped ends to form a superb interlocking component creating a seamless look on any wall. Includes matching external and internal corners.



I couldn't be happier! I get so many compliments on how beautiful my Norstone® looks. I would do the same stone all over again! I LOVE IT!!!!”



Carrie Spence
New York, NY



Ebony Basalt



Grey Basalt



Silver Quartz



Beige Marble

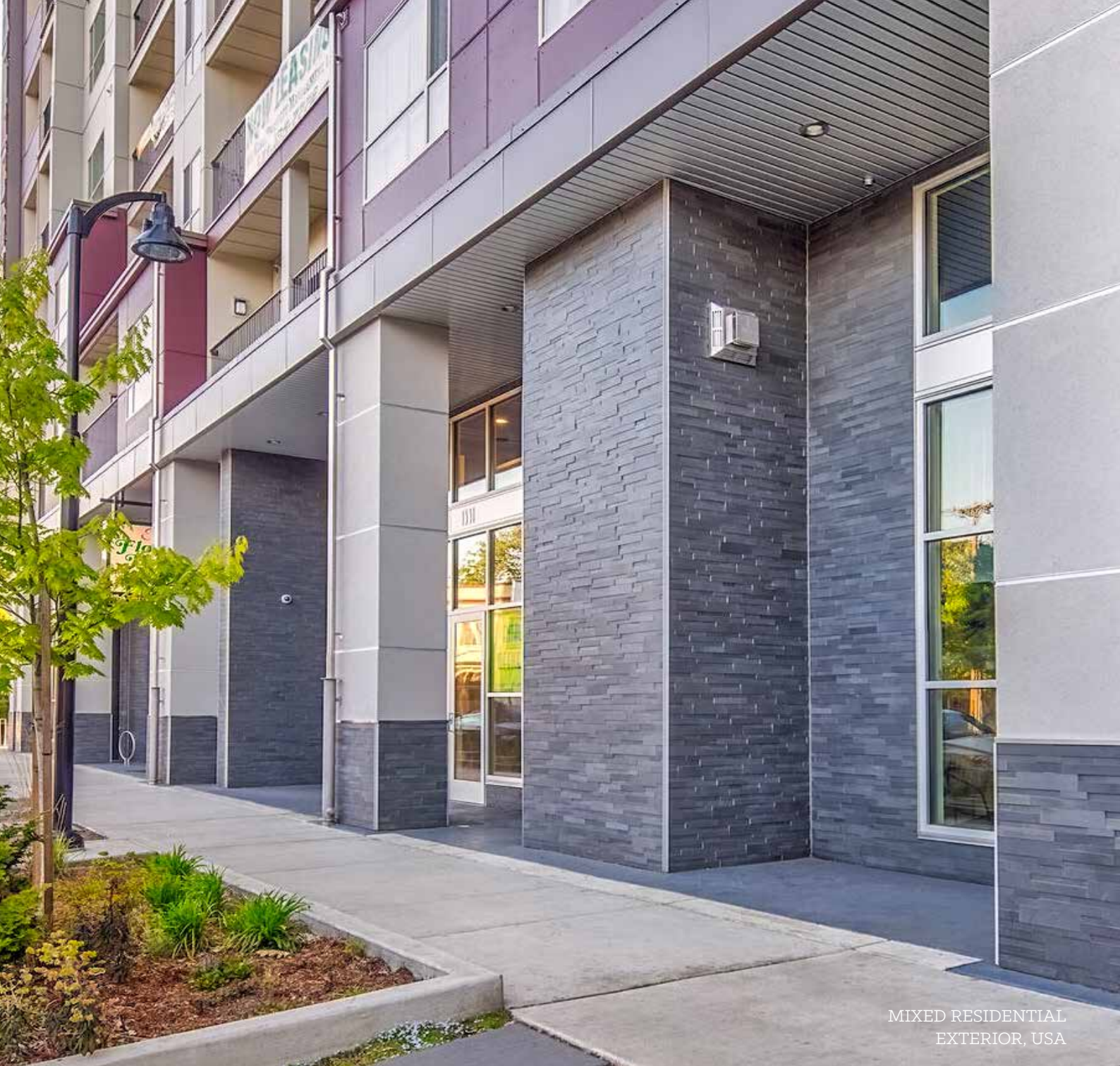


Travertine



White Marble





MIXED RESIDENTIAL
EXTERIOR, USA

Specs

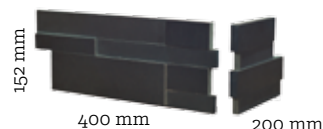
Materials: Volcanic basalt, lavastone, marble, quartz, travertine.

Features: Thin Stone veneer, Highly calibrated interlocking ends, industry leading corner, natural end panels, smooth honed finish.

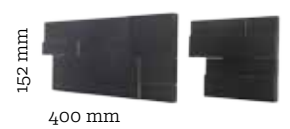
Flat Panel



Corner Set



Natural Ends



Unit Dimensions

Flat Panel: 610 mm (w) x 152 mm (h) x 12–16 mm thick

Corner Set: 400/200 mm (w) x 152 mm (h) x 12–16 mm thick

Weight

40
kg/m²

Coverage

10.76 units/m²

4 of 4