



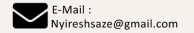
About Us

Our area of work is the production, procurement, and marketing of facade bricks. In our previous positions, we have worked as executive managers and marketing managers in various brick factories for a period of 10 years. Our expertise lies in the production and procurement of high-quality and diverse bricks, as well as sales to construction companies and individuals throughout Iran and exporting facade bricks to different countries.

Our achievements include providing the best facade bricks in Iran and exporting to countries in the Persian Gulf region and the CIS. Over the past few years, we have been in contact with contractors and construction companies who have utilized our products. Our goals are to increase sales within Iran, expand our exports to more countries, increase sales volume, expand our factory, improve the quality of our products, and offer a wider range of product variety.









Portfolio

Our brick products come in a variety of colors and sizes, each with different applications. For more information and details, please contact us.





BLACK BRICK

Black brick can give a building a sense of refinement and sophistication. This type of brick is particularly well-suited for buildings that want to convey a sense of luxury.

Black brick can give a building a sense of refinement and sophistication. This type of brick is particularly well-suited for buildings that want to convey a sense of luxury.

Black brick can be used to highlight architectural elements such as windows, doors, and corners. This can give the building depth and dimension.

Black brick can be used to create contrast with other colors on the building's façade. This can give the building an eye-catching and attractive appearance.

Black brick does not naturally attract dirt, making it a good choice for buildings located in dusty or polluted areas.







Dimensions

! Width: **7cm**

Length: 31cm

★ Thickness: 2.5cm

*Tolerance: **:3mm**



Dimensions

Width:5.5cm

Length: 22cm

Thickness: 2.5cm

Tolerance: **:3mm



Dimensions

₩Width:8cm

Length: 40cm

Thickness: **2.5cm**

Tolerance: **:3mm





Dimensions

| Width:4cm

Length:40cm

★ Thickness: 2.5cm

*Tolerance: **3mm**



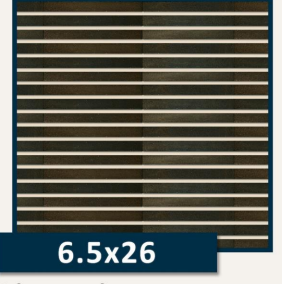
Dimensions

| Width: 3.5cm

Length: 31cm

★ Thickness: 2.5cm

Tolerance: **:3mm



Dimensions

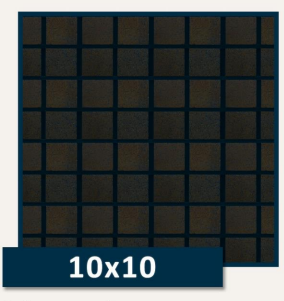
Width:6.5cm

Length: 26cm

+Thickness: 2.5cm

Tolerance: **3mm





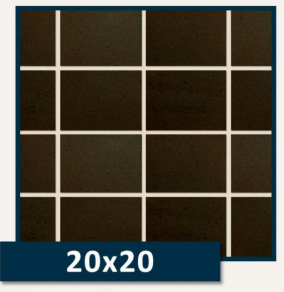
Dimensions

Width:10cm

Length: 10cm

+Thickness: 2.7cm

Tolerance: **3mm



Dimensions

|⇔| Width: 20cm

Length: 20cm

+ Thickness: 2.7cm

Tolerance: **: 3mm

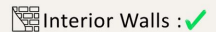




Applications





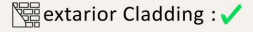


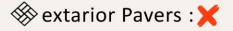


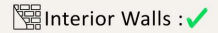




Applications









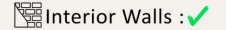




Applications

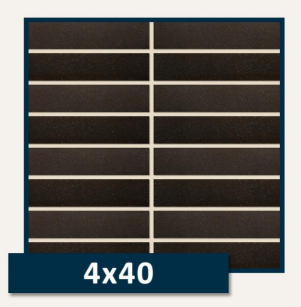






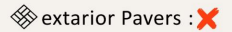


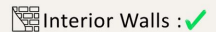




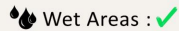
Applications









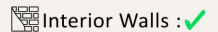




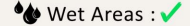
Applications













extarior Cladding : 🗸

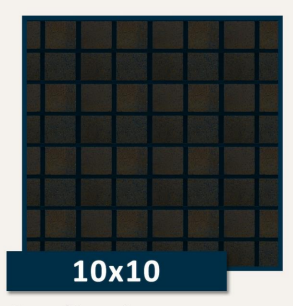












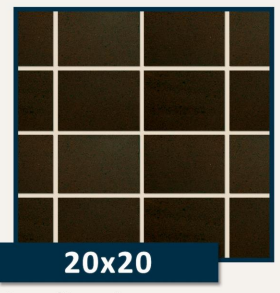
Applications

₩ extarior Cladding: ✓

☐ Interior Walls: ✓

✓ Interior Floors : ✓

♦ Wet Areas : ✓



Applications

₩ extarior Cladding: ✓

extarior Pavers : 🗸

☐ Interior Walls: ✓

✓ Interior Floors : ✓

♦ Wet Areas : ✓



WHITE BRICK

White brick has a clean and modern appearance that can make a building look sleek and sophisticated. This is especially true for contemporary buildings.

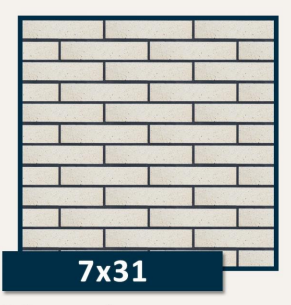
White brick can make a building feel more spacious, as the light color reflects light and makes the space appear larger. This is a good choice for smaller buildings or buildings that are located in tight spaces.

White brick can be used to complement a variety of architectural styles, from traditional to contemporary. This makes it a versatile material that can be used for a wide range of projects.

White brick can reflect sunlight, which can help to keep a building cooler in hot weather. This is a good choice for buildings that are located in warm climates.







Dimensions

! Width: **7cm**

Length: 31cm

★ Thickness: 2.5cm

Tolerance: **:3mm



Dimensions

| Width: **5.5cm**

Length: 22cm

★ Thickness: 2.5cm

Tolerance: **:3mm



Dimensions

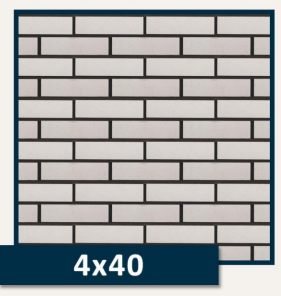
Width:8cm

Length: 40cm

Thickness: **2.5cm**

Tolerance: **:3mm





Dimensions

| Width:4cm

Length:40cm

★ Thickness: 2.5cm

*Tolerance: **3mm**



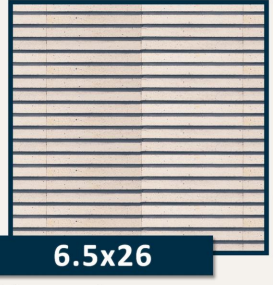
Dimensions

i⇔iWidth:**3.5cm**

Length: 31cm

Thickness: 2.5cm

Tolerance: **:3mm



Dimensions

| Width: **6.5cm**

Length: 26cm

Thickness: 2.5cm

Tolerance: **3mm





Dimensions

Width:10cm

Length: 10cm

+Thickness: 2.7cm

*Tolerance: **3mm**



Dimensions

| ⇔| Width: **20cm**

Length: 20cm

+ Thickness: 2.7cm

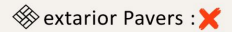
Tolerance: **: 3mm

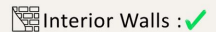




Applications







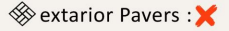


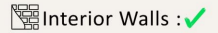




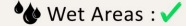
Applications













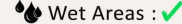
Applications









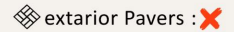


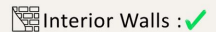




Applications









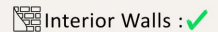




Applications













Applications















Applications

☐ Interior Walls: ✓

✓ Interior Floors : ✓

♦ Wet Areas : ✓



Applications

extarior Cladding:

extarior Pavers : 🗸

☐ Interior Walls: ✓

سر Interior Floors : 🗸

♦ Wet Areas : ✓



RED BRICK

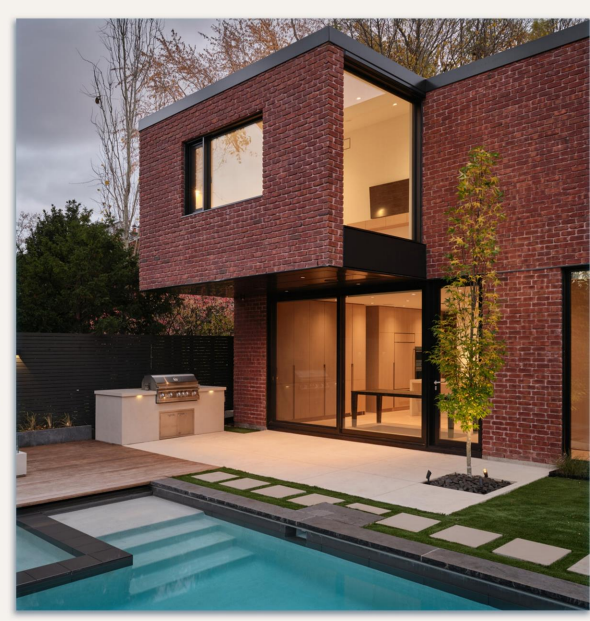
Red brick has a warm and inviting appearance that can make a building feel more welcoming. This is especially true for traditional or rustic-style buildings.

Red brick has been used for centuries, and it can give a building a sense of history and tradition. This is a good choice for buildings that are meant to look timeless or classic.

Red brick has a natural texture that can add visual interest to a building facade. This is especially true when the bricks are laid in different patterns or used in combination with other materials.

Red brick is a very durable material that can withstand the elements. It is also relatively low-maintenance, and it can last for centuries with proper care.

Red brick can be used to complement a variety of architectural styles, from traditional to contemporary. This makes it a versatile material that can be used for a wide range of projects.







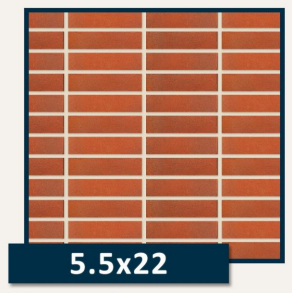
Dimensions

! Width: **7cm**

Length: 31cm

+ Thickness: 2.5cm

*Tolerance: **3mm**



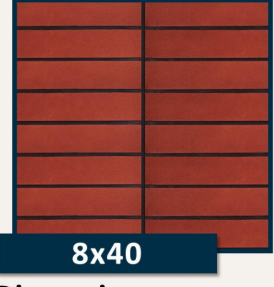
Dimensions

Width:5.5cm

Length: 22cm

+ Thickness: 2.5cm

Tolerance: **:3mm



Dimensions

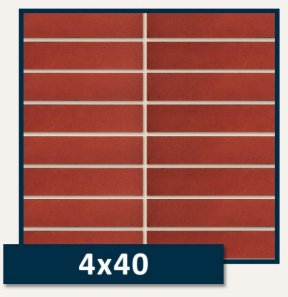
₩Width:8cm

Length: 40cm

Thickness: 2.5cm

Tolerance: **:3mm





Dimensions

| Width:4cm

Length:40cm

★ Thickness: 2.5cm

*Tolerance: **3mm**



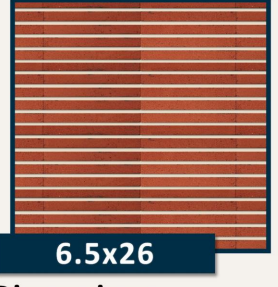
Dimensions

i⇔iWidth:**3.5cm**

Length: 31cm

★ Thickness: 2.5cm

◆ Tolerance: **:3mm**



Dimensions

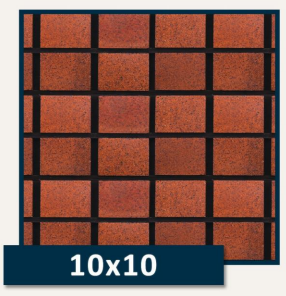
| Width: **6.5cm**

Length: 26cm

★ Thickness: 2.5cm

Tolerance: **3mm





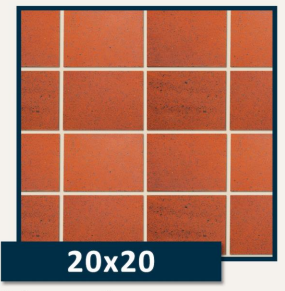
Dimensions

Width:10cm

Length: 10cm

+Thickness: 2.7cm

Tolerance: **3mm



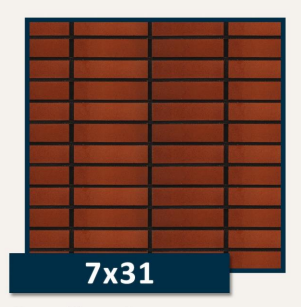
Dimensions

Length: 20cm

+ Thickness: 2.7cm

Tolerance: **: 3mm

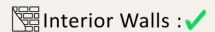




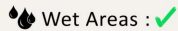
Applications

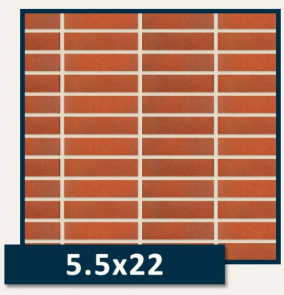






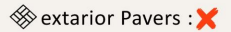


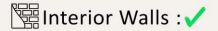




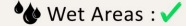
Applications

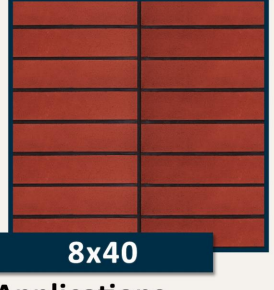












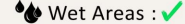
Applications



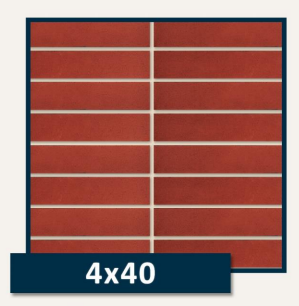












Applications

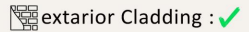
extarior Cladding: 🗸

Interior Walls : ✓

رد Interior Floors : 🗶

♦ Wet Areas : ✓

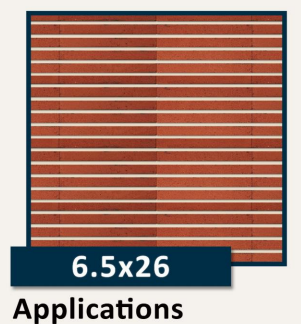




☐ Interior Walls: ✓

رير Interior Floors : 🗶

♦ Wet Areas : ✓



extarior Cladding : 🗸

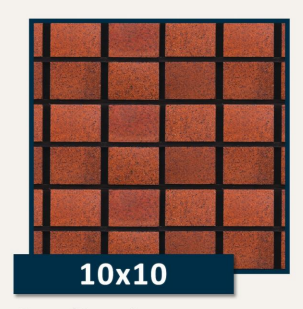
extarior Pavers : X

☐ Interior Walls: ✓

رات Interior Floors : 🗶

♦ Wet Areas : ✓



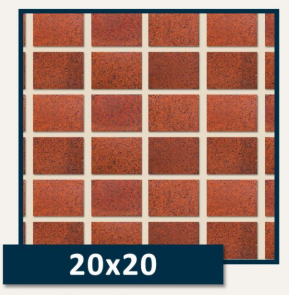


Applications

☐ Interior Walls: ✓

✓ Interior Floors : ✓

♦ Wet Areas : ✓



Applications

extarior Cladding:

extarior Pavers : 🗸

☐ Interior Walls: ✓

رم Interior Floors : 🗸

♦ Wet Areas : ✓



YELLOW BRICK

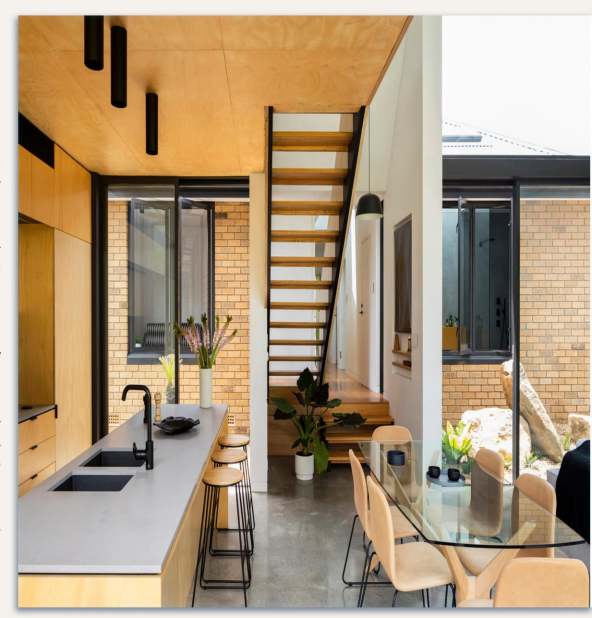
Yellow brick has a warm and inviting appearance that can give a building a sense of warmth and welcome. This is especially true for traditional or rustic-style buildings.

The color yellow is often associated with feelings of optimism and happiness, so using yellow brick on a facade can help to create a positive and cheerful atmosphere.

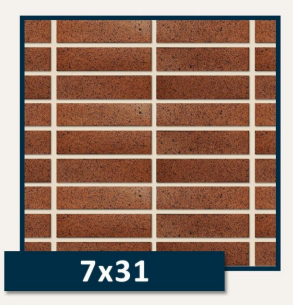
Yellow brick has a light color that can attract light and make a building appear brighter. This can be especially helpful for buildings in dimly lit areas.

Yellow brick can be used to complement a variety of architectural styles, from traditional to contemporary. This makes it a versatile material that can be used for a wide range of projects.

Yellow brick is a durable material that can withstand the elements. It is also relatively low-maintenance and can last for centuries with proper care.







Dimensions

! Width: **7cm**

Length: 31cm

★ Thickness: 2.5cm

Tolerance: **:3mm



Dimensions

| Width: **5.5cm**

Length: 22cm

+ Thickness: 2.5cm

Tolerance: **:3mm



Dimensions

₩ Width: 8cm

↓ Length: 40cm

★ Thickness: 2.5cm

Tolerance: **:3mm





Dimensions

| Width:4cm

Length:40cm

★ Thickness: 2.5cm

*Tolerance: **3mm**



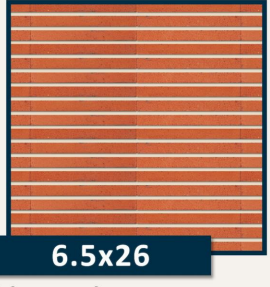
Dimensions

i⇔iWidth:**3.5cm**

Length: 31cm

Thickness: 2.5cm

Tolerance: **:3mm



Dimensions

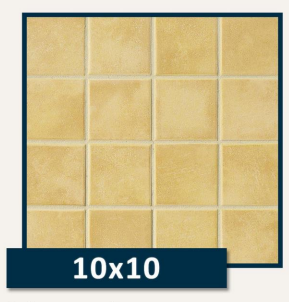
i Width:**6.5cm**

↓ Length: 26cm

★ Thickness: 2.5cm

Tolerance: **3mm





Dimensions

i Width: **10cm**

Length: 10cm

+Thickness: 2.7cm

Tolerance: **3mm



Dimensions

| ⇔| Width: **20cm**

Length: 20cm

+ Thickness: 2.7cm

Tolerance: **: 3mm





Applications



extarior Pavers : 🗶

Interior Walls : ✓

رد Interior Floors : 🗶

♦ Wet Areas : ✓



Applications

extarior Cladding: 🗸

extarior Pavers : 🗶

☐ Interior Walls: ✓

رير Interior Floors : 🗶

♦ Wet Areas : ✓



Applications

extarior Cladding: 🗸

extarior Pavers : X

☐ Interior Walls: ✓

رير Interior Floors : 🗶

Wet Areas : ✓





Applications



☐ Interior Walls: ✓

ريد Interior Floors : 🗶

♦ Wet Areas : ✓



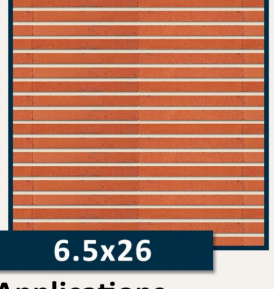
Applications

extarior Cladding: 🗸

☐ Interior Walls: ✓

رير Interior Floors : 🗶

♦ Wet Areas : ✓



Applications

extarior Cladding: 🗸

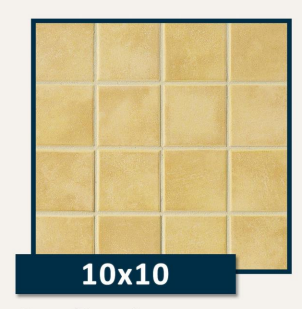
extarior Pavers : X

☐ Interior Walls: ✓

Interior Floors : X

Wet Areas : ✓





Applications

☐ Interior Walls: ✓

✓ Interior Floors : ✓

♦ Wet Areas : ✓



Applications

extarior Cladding: 🗸

extarior Pavers : 🗸

☐ Interior Walls: ✓

سر Interior Floors : 🗸

♦ Wet Areas : ✓



BROWN BRICK

Brown brick has a warm and earthy appearance that can give a building a sense of comfort and stability. This is especially true for traditional or Craftsman-style buildings.

Brown brick can also be used to create a sophisticated and timeless look, especially when used in combination with other materials such as stone or wood.

Brown brick is a good choice for buildings in areas with high pollution or dust, as it does not show dirt and imperfections as easily as lighter colors.

Brown brick can be used to complement a variety of architectural styles, from traditional to contemporary. This makes it a versatile material that can be used for a wide range of projects.

Brown brick is a durable material that can withstand the elements. It is also relatively low-maintenance and can last for centuries with proper care.







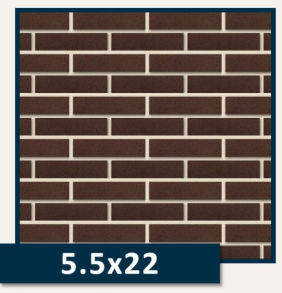
Dimensions

! Width: **7cm**

Length: 31cm

★ Thickness: 2.5cm

*Tolerance: **:3mm**



Dimensions

| Width: **5.5cm**

Length: 22cm

★ Thickness: 2.5cm

◆ Tolerance: **:3mm**



Dimensions

₩ Width: 8cm

Length: 40cm

★ Thickness: 2.5cm

Tolerance: **:3mm





Dimensions

| Width:4cm

Length:40cm

+Thickness: 2.5cm

*Tolerance: **3mm**



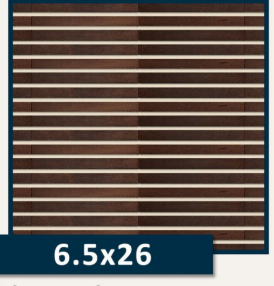
Dimensions

Width:3.5cm

Length: 31cm

Thickness: 2.5cm

Tolerance: **:3mm



Dimensions

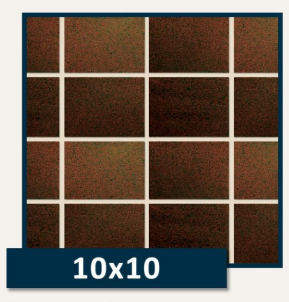
| Width: **6.5cm**

Length: 26cm

★ Thickness: 2.5cm

Tolerance: **3mm





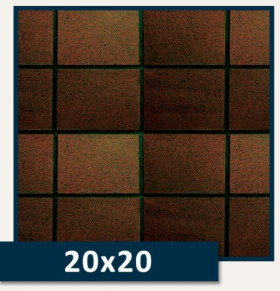
Dimensions

Width:10cm

Length: 10cm

+Thickness: 2.7cm

Tolerance: **: 3mm



Dimensions

|⇔| Width: **20cm**

Length: 20cm

+Thickness: 2.7cm

Tolerance: **: 3mm

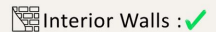




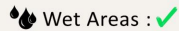
Applications





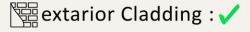


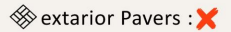


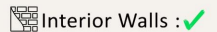




Applications









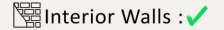




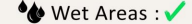
Applications







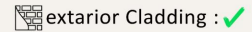




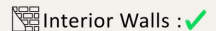


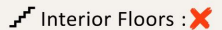


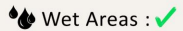
Applications





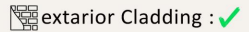


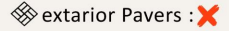


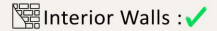


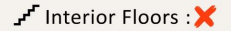


Applications

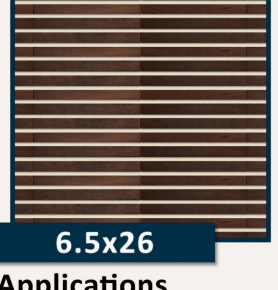












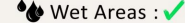
Applications



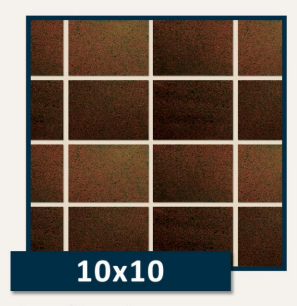










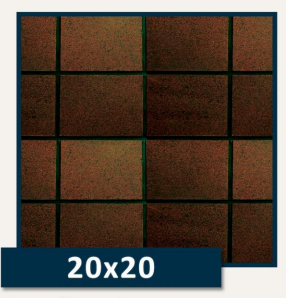


Applications

☐ Interior Walls: ✓

✓ Interior Floors : ✓

♦ Wet Areas : ✓



Applications

extarior Cladding: 🗸

☐ Interior Walls: ✓

رم Interior Floors : 🗸

♦ Wet Areas : ✓





















