

Premium Surfaces Since 1975

Ledger Panel: White Oak Splitface





## **Technical Information**

Flat panel: 6 x 24"
Corner: 6 x 18 x 6"
Thickness: 0.5-0.75"
Appox. Weight: 8.5 lbs.

Type: MarbleFinish: Splitface

 Average Compressive Strength: Dry/4000 Psi

#### Adhesive

• Exterior application: a flexible latex based mortar system suitable for the stone is recommended.

• *Interior application*: a thin set mortar suitable for the stone is recommended.

• For light colored stones, a white mortar is recommended.

# **Packaging**

Panels: 6 pcs/box; 210 pcs/crateCorners: 4 pcs/box; 80 pcs/crate

**Color**: White / Grey

**Application**: Walls, barbeque areas, etc.

### **Substrates**

## Exterior/Interior

- Fully cured concrete (at least 28 days cured)
- Masonry brick
- Regular brick
- Cement mortars
- Cementitious backer units

- Gypsum plaster (max 10' high)
- Gypsum wallboard (max 10' high)
- Exterior grade plywood (max 10' high)
- Cementitious backer units







**Premium Surfaces Since 1975** 

Ledger Panels: Coal Canyon



## **Technical Information**

 Average Compressive Strength: Dry/7800 Psi

#### Adhesive

- Exterior application: a flexible latex based mortar system suitable for the stone is recommended.
- *Interior application*: a thin set mortar suitable for the stone is recommended.
- For light colored stones, a white mortar is recommended.



#### **Sizes**

• Flat panels: 6 x 24"

• Corners: 6 x 12 x 6"

# **Packaging**

■ Panels: 6 pcs/box; 210 pcs/crate

Corners: 6 pcs/box; 240 pcs/crate

Thickness: 0.5-1"
Color: Black
Type: Quartzite

**Application**: Walls, barbeque areas, etc.

#### **Substrates**

Exterior/Interior

- Fully cured concrete (at least 28 days cured)
- Masonry brick
- Regular brick
- Cement mortars
- Cementitious backer units

- Gypsum plaster (max 10' high)
- Gypsum wallboard (max 10' high)
- Exterior grade plywood (max 10' high)
- Cementitious backer units







Premium Surfaces Since 1975

Ledger Panel: Alaska Gray



## **Technical Information**

Flat panel: 6 x 24"
Corner: 6 x 12 x 6"
Thickness: 0.75-1"

Appox. Weight: 8.5 lbs.

Type: MarbleFinish: Splitface

Average Compressive Strength:

Dry/5200 Psi

### Adhesive

- Exterior application: a flexible latex based mortar system suitable for the stone is recommended.
- *Interior application*: a thin set mortar suitable for the stone is recommended.
- For light colored stones, a white mortar is recommended.



# **Packaging**

Panels: 6 pcs/box; 210 pcs/crateCorners: 4 pcs/box; 80 pcs/crate

Color: Grey, White

Application: Walls, barbeque areas, etc.

#### **Substrates**

#### Exterior/Interior

- Fully cured concrete (at least 28 days cured)
- Masonry brick
- Regular brick
- Cement mortars
- Cementitious backer units

- Gypsum plaster (max 10' high)
- Gypsum wallboard (max 10' high)
- Exterior grade plywood (max 10' high)
- Cementitious backer units





Premium Surfaces Since 1975

Ledger Panel: Glacial Black



#### **Technical Information**

Flat panel: 6 x 24"
Corner: 6 x 12 x 6"
Thickness: 0.5-0.75"

• Appox. Weight: 8.5 lbs.

Type: MarbleFinish: Splitface

 Average Compressive Strength: Dry/4000 Psi

#### Adhesive

- Exterior application: a flexible latex based mortar system suitable for the stone is recommended.
- *Interior application*: a thin set mortar suitable for the stone is recommended.
- For light colored stones, a white mortar is recommended.



## **Packaging**

Panels: 6 pcs/box; 210 pcs/crateCorners: 6 pcs/box; 240 pcs/crate

Color: Charcoal, Black, White

**Application**: Walls, barbeque areas, etc.

#### **Substrates**

## Exterior/Interior

- Fully cured concrete (at least 28 days cured)
- Masonry brick
- Regular brick
- Cement mortars
- Cementitious backer units

- Gypsum plaster (max 10' high)
- Gypsum wallboard (max 10' high)
- Exterior grade plywood (max 10' high)
- Cementitious backer units







**Premium Surfaces Since 1975** 

Ledger Panel: Golden Honey





## **Technical Information**

Flat Panel: 6"x 24"
Corner: 6"x 12"x 6"
Thickness: .75 to 1.5"
Weight: 6.86 lbs.

Material: QuartziteFinish: Splitface

Average Compressive Strength: Dry/7800 Psi

#### Adhesive

 Exterior application: a flexible latex based mortar system suitable for the stone is recommended.

• *Interior application*: a thin set mortar suitable for the stone is recommended.

• For light colored stones, a white mortar is recommended.



# **Packaging**

Panels: 6 pcs/box; 210 pcs/crate Corner: 6 pcs/box; 240 pcs/crate

Color: Green/White/Gold Walls, barbeque areas, water features, etc.

# **Substrates**

### Exterior/Interior

- Fully cured concrete (at least 28 days cured)
- Masonry brick
- Regular brick
- Cement mortars
- Cementitious backer units

- Gypsum plaster (max 10' high)
- Gypsum wallboard (max 10' high)
- Exterior grade plywood (max 10' high)
- Cementitious backer units





Premium Surfaces Since 1975

Ledger Panels: Arctic White



# **Technical Information**

Average Compressive Strength: Dry/7800 Psi

### Adhesive

- Exterior application: a flexible latex based mortar system suitable for the stone is recommended.
- Interior application: a thin set mortar suitable for the stone is recommended.
- For light colored stones, a white mortar is recommended.





#### Sizes

Flat panels: 6 x 24"Corner: 6 x 18 x 6"

Packaging

Panels: 6 pcs/box; 180 pcs/crateCorner: 4 pcs/box; 80 pcs/crate

Thickness: 0.5-0.75"
Color: White
Type: Quartzite

Application: Walls, barbeque areas, etc.

#### **Substrates**

Exterior/Interior

- Fully cured concrete (at least 28 days cured)
- Masonry block
- Regular brick
- Cement mortars
- Cementitious backer units

- Gypsum plaster (max 10' high)
- Gypsum wallboard (max 10' high)
- Exterior grade plywood (max 10' high)
- Cementitious backer units



