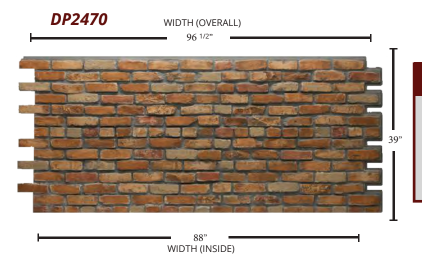






ST. LOUIS BRICK

FAUXBRIGKPANELS DAVASHEET



4'x8' SERIES

DP2470 - ST. LOUIS BRICK 4'x8'

Thickness: 1 1/4" Outside Width: 95 1/2"

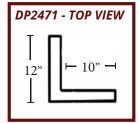
Height: 39" Weight: 29 lbs Inside Width: 88" Area: 32 sq ft

DP2471



T1644





EXTRAS & ACCESSORIES

DP2471 - ST. LOUIS KEYLESS CORNERS

Thickness: 1 ^{1/2}" Outside Width: 12" Height: 48" Weight: 8 lbs Inside Width: 10" Area: 8 sq ft

T1644 - CLEAN ROW BRICK SHORT

Length: 46 ^{5/8}" Depth: 2 ^{1/2}"

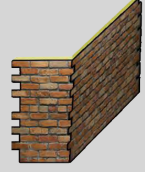
Width: 3 1/8"

T1635 - USED SOLDIER BRICK TRIM

Length: 48" Depth: 1 3/8"

Width: 8 3/8"

FACTORY MITERED CORNERS





While each pattern of St. Louis Panels have standard corners, factory fabricated corners are available to fit specific site requirements. Customized corners ensure natural and realistic transitions.

LEDGESTONE

D'ATA\SHEE1









4'x8' SERIES & EXTRAS

DP2455 - LEDGESTONE 4'x8'

Thickness: 1 3/4" Outside Width: 96 1/2" Height: 48 1/2" Weight: 37 lbs Inside Width: 87 1/4" Area: 32 sq ft

DP2454 - LEDGESTONE KEYLESS CORNER

Thickness: 2" Outside Width: 10" Height: 48 1/2" Weight: 9 lbs Inside Width: 8" Area: 6.33 sq ft

DP2732 - LEDGESTONE ACCENT CORNER

Outside Width: 23 1/2" Thickness: 2" Height: 51 1/2" Weight: 21 lbs

Inside Width: 21 1/2" Area: 17.3 sq ft

WAINSCOT SERIES & EXTRAS

DP2730 - LEDGESTONE WAINSCOT

Thickness: 1 3/4" Outside Width: 96 1/2"

Ledger Depth: 2 1/2" Weight: 37 lbs Height: 48 1/2" Area: 32 sq ft

Inside Width: 87 1/4"

DP2731 - LEDGESTONE WAINSCOT CORNER

Outside Width: 10" Thickness: 2" Weight: 9 lbs Height: 48 ^{1/2}" Inside Width: 8" Area: 6.33 sq ft

2'x4' SERIES

UL2610 - LEDGESTONE 2'x4'

Thickness: 1 1/4" Outside Width: 48" Weight: 9 lbs Height: 24" Inside Width: 39 7/8" Area: 8 sq ft

UL2612 - LEDGESTONE 2'x4' WAINSCOT

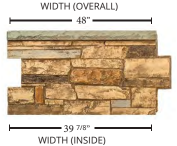
Thickness: 1 1/4" Outside Width: 48" Ledger Depth: 2 1/2" Weight: 9 lbs Height: 24" Area: 8 sq ft

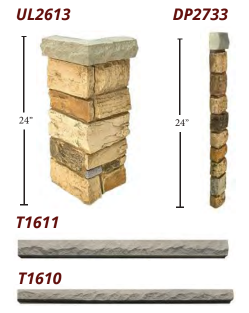
Inside Width: 39 7/8"

UL2610 WIDTH (OVERALL)



UL2612





ACC1569



LOW PROFILE RECEPTACLE

ACC1571



DUAL SWITCH RECEPTACLE

EXTRAS & ACCESSORIES

DP2733 - LEDGESTONE WAINSCOT END CAP

Thickness: 1 1/4" Outside Width: 48" Height: 24" Weight: 9 lbs

Inside Width: 39 7/8" Area: 8 sq ft

UL2613 - LEDGESTONE 2'x4' KEYLESS CORNER

Thickness: 1 3/4" Outside Width: 8 3/8"

Ledger Depth: 2 1/2" Weight: 6 lbs Height: 24" Area: 2.5 sq ft

Inside Width: 6 5/8"

T1611 - ROCK FACE TRIM

Thickness: 4"

T1610 - ROCK FACE TRIM

Thickness: 2 1/2"







COLUMN WRAP 16x36 Outside Width: 19-20" Inside Width: 16" Height: 36" Thickness: 1 1/2"



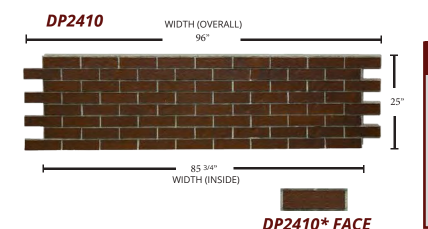


CUSTOMIZATION MADE TO ORDER COLUMNS 16" - 48" WIDE | 4' - 8' HIGH SECTIONS **FACTORY MITERED CORNERS**

While each pattern of Ledgestone has standard corners, factory fabricated corners are available to fit specific site requirements. Customized corners ensure natural and realistic transitions.



KING BRICK FAUXBRICK PANIES DAVASHEET



2'x8' SERIES

DP2410 - KING BRICK 2'x8'

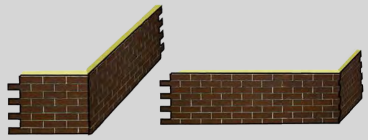
Thickness: 1" Outside Width: 96" Height: 25" Weight: 13 lbs

Inside Width: 85 ^{3/4}" Area: 15.8 sq ft **DP2410 - KING BRICK FACE ONLY**

Length: 9 1/2" Height: 2 3/4"

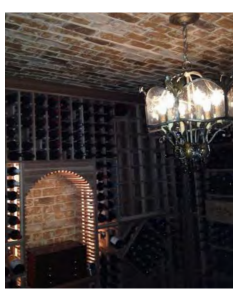
<u>.</u>

FACTORY MITERED CORNERS



While each pattern of King Brick has standard corners, factory fabricated corners are available to fit specific site requirements. Customized corners ensure natural and realistic transitions.







TUSCANY FAUXSTONE PANELS DATFASHEET



4'x8' SERIES

DP2435 - TUSCANY 4'x8'

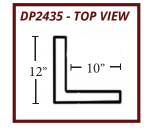
Thickness: 1 ^{1/4"} Outside Width: 96" Height: 48" Weight: 32 ^{lbs} Inside Width: 88" Area: 32 sq ft

DP2435



T1611





Thickness: 4"

EXTRAS & ACCESSORIES

DP2437 - TUSCANY KEYLESS CORNERS

Thickness: 1 ^{1/4}" Outside Width: 12" Height: 48" Weight: 8 ^{lbs}

Inside Width: 10" Weight: 8 los Area: 8 sq ft

T1611 - ROCK FACE TRIM

Thickness: 4" Depth: 3 3/8"

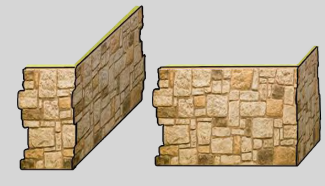
Length: 48"

T1610 - ROCK FACE TRIM

Thickness: 4" Depth: 3"

Length: 47 1/2"

FACTORY MITERED CORNERS



While each pattern of Tuscany has standard corners, factory fabricated corners are available to fit specific site requirements. Customized corners ensure natural and realistic transitions.





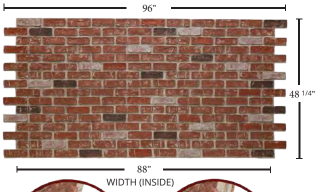






USED BRICK FAUXBRIGKRANIES

DP2400/DP2900 WIDTH (OVERALL)





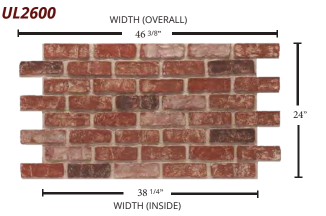
4'x8' SERIES

DP2400 - USED BRICK 4'x8' (INTERIOR)

Thickness: 3/4" Outside Width: 96" Height: 48 1/4" Weight: 26 lbs Inside Width: 88" Area: 32 sq ft

DP2900 - USED BRICK 4'x8' (EXTERIOR)

Thickness: 1 ^{1/2}" Outside Width: 96" Height: 48 ^{1/4}" Weight: 32 ^{lbs} Inside Width: 88" Area: 32 sq ft

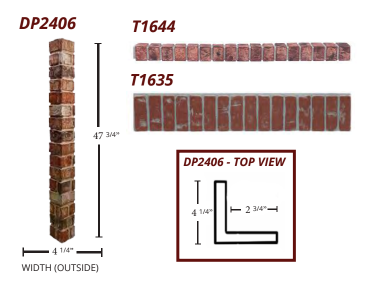


2'x4' SERIES

UL2600 - USED BRICK 2'x4'

Thickness: 3/4" Outside Width: 46 3/8"

Height: 24" Weight: 8 $^{\rm lbs}$ Inside Width: 38 $^{\rm 1/4"}$ Area: 8 sq ft



EXTRAS & ACCESSORIES

DP2406 - USED BRICK KEYLESS CORNERS

Thickness: 1 ^{1/4}" Outside Width: 4 ^{1/4}" Height: 47 ^{3/4}" Weight: 4 ^{lbs}

Inside Width: 2 3/4" Area: 2.5 sq ft

T1644 - CLEAN ROW BRICK SHORT

Length: 46 ^{5/8}" Depth: 2 ^{1/2}"

Width: 3 1/8"

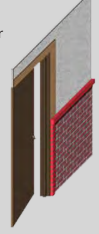
T1635 - USED SOLDIER BRICK TRIM

Length: 48" Depth: 1 3/8"

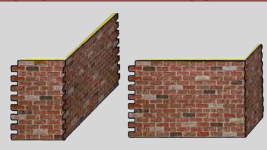
Width: 8 3/8"

TRIM CUSTOMIZATION

Row Brick can be used to accent the top edges of our panels, window sills, or door terminations. As with most URESTONE products, Row Brick can be easily modified to fit a number of a project needs.



FACTORY MITERED CORNERS



While each pattern of Used Brick has standard corners, factory fabricated corners are available to fit specific site requirements. Customized corners ensure natural and realistic transitions.







ACCESSORIES & EXTRAS



STACKED STONE GRANDE

FAUX/STONE PANELS
DATA SHEET



4'x8' SERIES

DP2475 - STACKED STONE GRANDE 4'x8'

Thickness: 1 ^{1/2}" Outside Width: 96" Height: 48" Weight: 37 ^{lbs} Inside Width: 89 ^{3/8}" Area: 32 sq ft

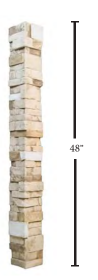


2'x4' SERIES

UL2625 - STACKED STONE GRANDE 2'x4'

Thickness: 3/4" Outside Width: 48" Height: 28" Weight: 8 lbs Area: 8 sq ft

DP2476*





*This corner can be used for 4'x8' and 2'x4' panels.

T1625

T1621

T1620

ACCESSORIES & EXTRAS

DP2476 - SS NARROW KEYLESS CORNER

Thickness: 2 1/2" Outside Width: 3 1/2" Height: 48" Weight: 3 lbs

Inside Width: 2 7/8" Area: 3 sq ft

T1625 - 5" LIMESTONE TRIM

Length: 48" Depth: 2 1/4"

Height: 5"

T1625 - 4" LIMESTONE TRIM

Length: 48" Depth: 2"

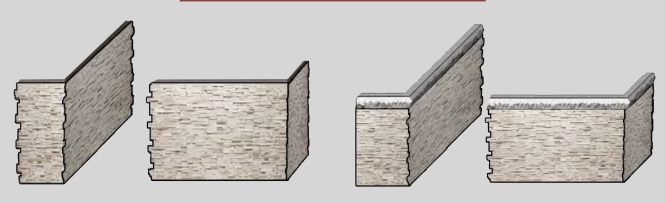
Height: 4"

T1625 - 2 1/2" LIMESTONE TRIM

Length: 48" Depth: 2"

Height: 2 1/2"

FACTORY MITERED CORNERS



While each pattern of Stacked Stone Grande has standard corners, factory fabricated corners are available to fit specific site requirements. Customized corners ensure natural and realistic transitions.



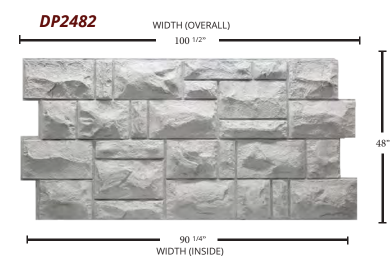






CASTLESTONE

FAUX/STONE PANELS
DATASHEET



4'x8' SERIES

DP2435 - CASTLESTONE 4'x8'

Thickness: 2 3/8" Outside Width: 100 1/2" Height: 48" Weight: 46 lbs

Inside Width: 90 1/4" Area: 33.3 sq ft



ACCESSORIES

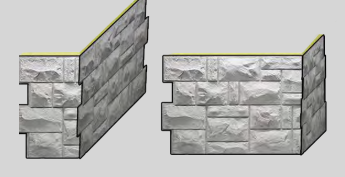
T1611 - ROCK FACE TRIM

Thickness: 4"

T1610 - ROCK FACE TRIM

Thickness: 2 1/2"

FACTORY MITERED CORNERS

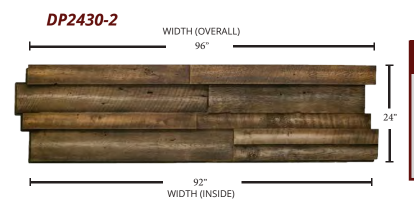


While each pattern of Castle Stone has standard corners, factory fabricated corners are available to fit specific site requirements. Customized corners ensure natural and realistic transitions.

ARCHITECTURAL

RECLAIMED WOOD

FAUXWOOD PANELS
DAVASHEET



2'x8' SERIES

DP2430-2 - RECLAIMED WOOD 2'x8'

Thickness: 1 ^{1/2}" Outside Width: 96" Height: 24" Weight: 12 lbs

Inside Width: 92" Area: 16 sq ft

T1604-8

T1604-6

T1604-4

CUSTOM SIZED TRIM AVAILABLE

Customize the height of your trim to make it fit best for your project.

EXTRAS & ACCESSORIES

T1604-8 - WEATHERED WOOD TRIM

Thickness: 1 3/4" Weight: 8 lbs Height: 8" Area: 5.333 sq ft

Width: 96"

T1604-6 - WEATHERED WOOD TRIM

Thickness: 1 3/4" Weight: 6 lbs Height: 6" Area: 4 sq ft

Width: 96"

T1604-4 - WEATHERED WOOD TRIM

Thickness: 1 ^{3/4}" Weight: 4 ^{lbs} Height: 4" Area: 2.667 sq ft

Width: 96"

FACTORY MITERED CORNERS



While each pattern of Reclaimed Wood has standard corners, factory fabricated corners are available to fit specific site requirements.

Customized corners ensure natural and realistic transitions.









Stone Panels R-Value

Stone Panels are made from a composite of a urethane hardcoat and urethane high density foam. The final molded density of the urethane foam varies between 8.5-9 lb density and the chart below represents the estimated R-Value based the average thickness of the foam.

Product Series	Average Thickness	Approx R-Value
Clean Brick	1 1/2"	~ 5.7
Used Brick (Exterior)	1 1/2"	~ 5.7
Reclaimed Wood	1 1/2"	~ 5.7
Weathered T&G	1 1/2"	~ 5.7
Stackedstone Grande	1 1/2"	~ 5.7
Virginia Stackedstone	1 1/2"	~ 5.9
Ledgestone	1 5/8"	~ 6.2
Tuscany	1 3/4"	~6.3



Dallas Design Community

4020 N MacArthur Blvd - # 122 Irving, TX 75038 214.613.2285 | ArchitecturalBling.com



Panels & Accessories Material Safety Data Sheet

Section 1: PRODUCT AND COMPANY IDENIFICATION:

Product: High Density Polyurethane Plastic and/Foam Composite in the form of stone,

brick & miscellaneous textures.

Product Use: Exterior and Interior Siding Product

Distributor: Architectural Bling, Inc.

4020 N MacArthur Blvd

Suite # 122

Irving, Tx 750389 p:(214) 613.2285

Section 2: COMPOSITION INFORMATION INGREDIENTS:

The polyurethane plastic & foam composite is inert and in general is non-hazardous.

Section 3: PHYSICAL/CHEMICAL CHARACTERISTICS:

Appearance & odor: Solid, odorless panel, various colors

Boiling Point (°F): Not applicable

Vapor Pressure: 0

Percent Volatile by Volume: 0

Solubility in water: 0

Specific Gravity (water =1): 0.6 Melting point (°F): Not applicable

Evaporation Rate (butyl acetate): Not applicable

Section 3: FIRE & EXPLOSION DATA:

Flash Point: Not applicable

Auto-ignition temperature: 500 °F

Extinguishing Media: Water, CO2, or sand

Special Procedures: Firefighters and others who may be exposed to products of combustion should wear full

protective clothing including self-contained breathing apparatus.

Unusual fire & explosion hazard: Sawing, sanding or machining can produce foam dust as a by-product which may present explosion hazard if a dust cloud contacts an ignition source. An airborne concentration of 40 grams of dust per cubic meter of air is often used as the LEL for foam dust.

Section 4: REACTIVITY DATA:

Stability: Stable under normal conditions

Incompatability (Materials to avoid): Avoid open flame. Avoid contact with oxidizing agents. Product may auto-ignite at temperatures in excess of 450 °F.

Hazardous decomposition products: Thermal &/ or thermal oxidative decomposition can produce irritation & toxic fumes & gases including carbon monoxide, hydrogen cyanide.

Section 6: HEALTH HAZARD DATA:

Rigid polyurethane is not considered or listed as a hazardous chemical in 29 CFR 1910 subpart Z, Product Safety Act (15 U.S.C. 2051), or the Federal Hazardous Substances Act (15 U.S.C. 1261). Foam dust may be a by product of the installation process.

Component:	acgih tlv (units)	Osha pel (units)
Processing Waste	5 mg/ cubic meter (8 hour twa)	5 mg/ cubic meter (8 hour twa)
Processing Waste	10 mg/ cubic meter (stel)	10 mg/ cubic meter (stel)

Ingestion: Not Applicable

Eye Contact: Particles & dust from cutting the panels can be abrasive to eyes similiar to sand particles.

Skin Contact: Dust generated from processing may evoke allergic contact dermatitis in sensitized individuals.

EMERGENCY AND FIRST AID PROCEDURES:

Eye Contact: Immediately flush with copious amounts of water. Remove to fresh air. If irritation persists, get medical attention.

Skin Contact: Wash affected area with soap and water. If rash or persistent irritation or dermatitis occurs seek medical attention.

Inhalation: Remove to fresh air. If persistent irritation, severe coughing or breathing difficulty occurs, seek medical attention.

Ingestion: Not applicable.

Section 7: TOXICITY DATA:

Processing Dust: May cause nasal dryness, irritation and obstructions, coughing, wheezing, and sneezing. Sinustitis and prolonged colds have also been reported. Depending on the type, processing dust may cause respiratory sensitization and or irritation and cause a bronchitis type allergic reaction.

Section 8: PROTECTION INFORMATION & CONTROL MEASURES:

Respiratory Protection: Dust mask, if d ust exceeds allowable exposure limits wear a NIOSH/OSHA approved aspirator.

Eye Protection: Safety glasses or goggles

Skin Protection: None required (gloves optional)

Engineering Controls: Provide adequate general and local exhaust ventilation to most exposures.

Section 8: PRECAUTIONS FOR SAFE HANDLING AND USE:

Release/Spill Handling: Scrap material or dust from sawing or cutting should be handled as inert solid in the fashion of sand.

Waste Disposal Method: Landfill as non-hazardous waste.

Storage: Panels and accessories should be stored in original boxes to prevent damage or deformation of the product.