# **CUT STONE**

**INDIANA SILVERBUFF** (COLOR RANGES)



#### **GEOLOGY**: limestone

## **BASIC USE**

unlimited cut stone applications including: panels, hearths and mantels, pier caps, sills, and custom items for specific needs

COLOR RANGE

light buff

COLOR CONSISTENCY PER PALLET consistent

# WEIGHT CALCULATED IN INCHES

I x w x h / 1728 (inches cubed) x 170 = approx 170 pounds per cubic foot

PALLET

LBS / PALLET: as specified per order

#### **RECOMMENDED FINISH OPTIONS**

sawn; sand; sandblast; bushhammer; rockface; eased edge; bullnose; and brushed.

# STONE PANELS

## COVERAGES

coverages calculated per custom fabrication

# INDIANA SILVERBUFF PANELS

CUSTOM CUT TO SPEC sawn to specified height and length for easy installation; with installation similar to a CMU

# DIMENSIONS EXAMPLE

US. Inches	l: 600 mm
1: 23-5/8"	
, .	h: 295 mm
h: 11-5/8″	w: 92 mm
w· 3-5/8″	W. 92 IIIII

note: dimensions example per image at top TYPICAL PIECE

ends square; all sides sawn; stone shape(s) and finishing to be specified per order (sanded finish shown below)





# COMMON APPLICATIONS

**INDIANA SILVERBUFF HEARTHS &** 

## MANTELS

large selection of standard (20x20 hearth options) and custom sizes available; wide range of colors and finishes; can be custom made for specific needs

AETRIC: mm & m STANDARD DIMENSION 1: 1-3/4 m (maximum) US: inches & feet

I: 6' (maximum) h: 1-1/4" (minimum)

h: 32 mm (minimum) d: as specified

d: as specified note: radius available if specified

TYPICAL PIECE

stone shape and finishing of face/ends to be specified per order

# ASTM TESTING DATA

INDIANA C97 water absorption-4.84% INDIANA C97 specific gravity-2.27 to 2.28 INDIANA C99 modulus of rupture wet perpendicular-653 psi wet parallel-727 psi dry perpendicular—843 psi dry parallel—784 psi INDIANA C170 compressive strength wet perpendicular-5,735 psi wet parallel-4,693 psi dry perpendicular—6,581 psi dry parallel—5,845 psi INDIANA C880 flexural strength wet perpendicular—544 psi wet parallel—556 psi dry perpendicular-716 psi dry parallel-706 psi





# COMMON APPLICATIONS

## INDIANA SILVERBUFF ACCESSORIES

accent pieces (e.g. quoins, keystones, light mounts) custom cut to project requirements **BALUSTERS & COLUMNS** 

custom cut per project with large stone lathe **DOOR & WINDOW SURROUNDS** 

basic and ornate options custom cut to spec; CAD shop dwgs available for job site approval FIREPLACE SURROUNDS

standard and custom options; CAD dwgs available for job site approval; can be used stand alone and with stone or brick fireplaces PIER CAPS

large selection of standard and custom sizes available; wide range of colors and finishes; can be custom made for specific needs STANDARD DIMENSIONS EXAMPLE

#### US: inches

l: per order w: per order TYPICAL PIECE

MFTRIC: mm I: per order h: 1-1/4" (minimum) h: 32 mm (minimum) w: per order

ends square; stone shape(s) and finishing can be specified per order; custom sizes available

SILLS

large selection of standard and custom sizes available; wide range of colors and finishes; can be custom made for specific needs STANDARD DIMENSIONS EXAMPLE

#### US: inches & feet METRIC: mm & m

I: 6' (maximum) d: as specified TYPICAL PIECE

I: 1-3/4 m (maximum) h: 1-1/4'' (minimum) h: 32 mm (minimum) d: as specified

ends square; stone shape(s) and finishing to be specified per order