



CUT STONE

INDIANA FULL COLOR PANELS

GEOLOGY: limestone

BASIC USE

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

COLOR RANGE

gray, buff, silver-buff, and variegated

COLOR CONSISTENCY PER PALLET

somewhat consistent

WEIGHT CALCULATED IN INCHES

$l \times w \times h / 1728$ (inches cubed) $\times 170$
= approx 170 pounds per cubic foot

PALLET

LBS / PALLET: as specified per order

RECOMMENDED FINISH OPTIONS

natural; sawn; sand; sandblast; rockfaced; bushhammer; and brushed

STONE PANELS

INDIANA FULL COLOR COVERAGES

coverages calculated per custom fabrication
CUSTOM CUT TO SPEC

sawn to specified height and length for easy
installation; with installation similar to a CMU

COMMON APPLICATIONS

INDIANA BUFF HEARTH & 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

STANDARD DIMENSIONS EXAMPLE

US: inches & feet	METRIC: mm & m
l: 6' (maximum)	l: 1-3/4 m (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

STONE PANELS

INDIANA FULL COLOR

TYPICAL PIECE

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

DIMENSIONS EXAMPLE

US: inches	METRIC: mm
l: 23-5/8"	l: 600 mm
h: 11-5/8"	h: 295 mm
w: 3-5/8"	w: 92 mm

note: dimensions example per image at top