GEORGETOWN

SLATE

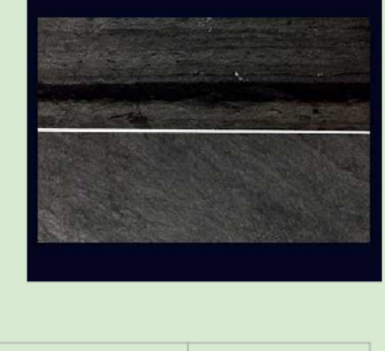
DOMESTIC SLATE SPECIFICATIONS SHEET

15565 Wright Brothers Dr. Addison TX. 75001 Sales - (949) 294-3052

Vermont Black Includes a range of slate types from a full 1/4"to 1"thick,

textured slate with a medium to dark gray color and darker linear markings to a medium-texture dark gray to black slate without lines. A small showing of buff and brown may appear. Comparable Roofing Slates: Occasionally referred to as

mottled gray/black or dark strata gray/black

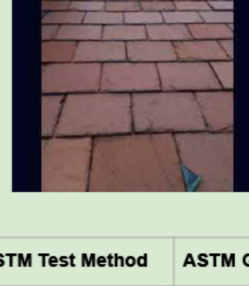


Property	Value	ASTM Test Method	ASTM Grade
Modulus of Rupture	611 lbs. at 0.253 in	C-120 -06	S1
Absorption	0.163%	C-120 -06	S1
Weather Resistance	0.0019 in.	C-217 -94	S1

A bright red that will not change color, this

New York Red

dense and very hard slate is quarried in Washington County, New York, and is commonly found in roof applications with color patterns and designs. Unfading Red can be a drier, more brittle slate, making it more expensive to produce and contributing to its higher cost.



Property	Value	ASTM Test Method	ASTM Grade
Modulus of Rupture	871 lbs.at 0.284 in	C-120 -06	S1
Absorption	.248%	C-120 -06	S1
Weather Resistance	.0018 in.	C-217 -94	S1

Grey/Green A historically popular and high-volume product. A green or gray/green color when first quarried; after application to the roof and exposure to the

Semi-Weathering

elements, a percentage of these slates weather to shades of buff and brown. The degree of weathering can range from less than 10% to more than 90%. With Semi-Weathering Gray/Green roofing slate, a subtle range of color, texture and weathering characteristics can be expected Property Value



Modulus of Rupture	611 lbs. at 0.253 in	C-120 -06	S1
Absorption	0.163 %	C-121 -06	S1
Weather Resistance	.0019 in.	C-217 -94	S1

slate producing region. This slate exhibits shades ranging from a bright green to gray/green tones that will not weather. This

Property

Modulus of Rupture

Unfading Green

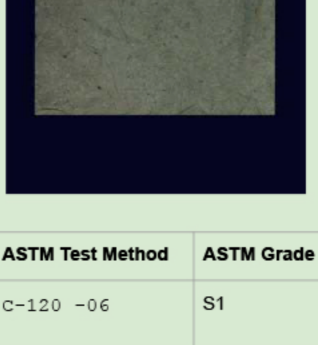
also is a medium-textured slate

Value

0.306 in

1037 lbs. at

Found mainly on the northern portion of the



Absorption	0.163 %	C-121 -06	S1
Weather Resistance	.0004 in.	C-217 -94	S1
01 0			

and brown.

Absorption

Weather

Resistance

Clear Grey

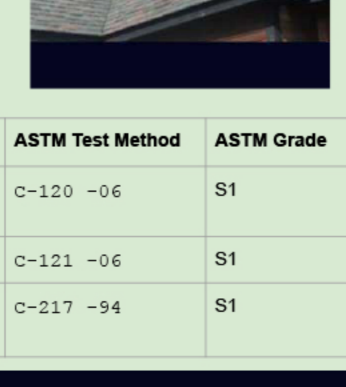
Clear gray or gray with small black markings when extracted from the quarry, a percentage of these slates may weather to tones of buff

Property Value Modulus of Rupture 611 lbs. at 0.253

0.163 %

.0019 in.

611 lbs. at 0.253



strata gray/black Value Property

Modulus of Rupture

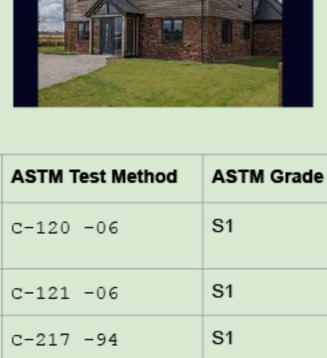
ComparableRoofingSlates:Occasionally referred to as mottled gray/black or dark

buff and brown weathering.

Strata Gray

A medium gray slate with black stripes also known as Mottled Gray/Black. This medium to heavy-textured slate usually shows some

Absorption 0.163% Weather .0019 in. Resistance



Mottled Purple Green and purple combine to form unique patterns in each slate. Some pieces are mostly purple and may be called "Dark Mottle," while at the other end of the

as "Light Mottle" or "Reverse Mottle."

Property

Resistance

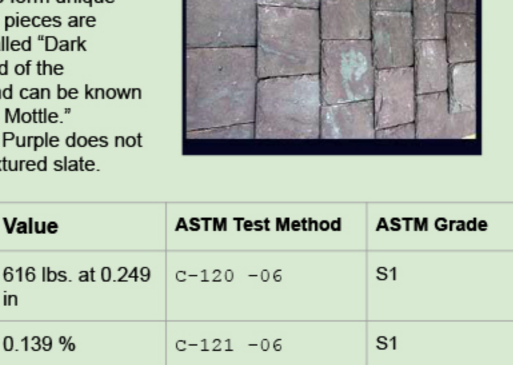
type of medium texture

weather and is a medium-textured slate.

rangegreen predominates and can be known

Unfading Mottled Green and Purple does not

Value



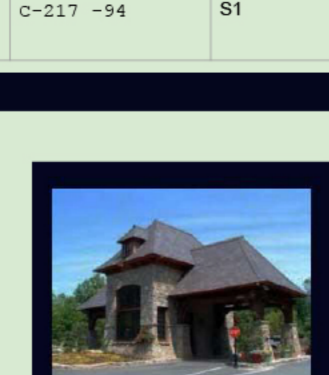
Absorption 0.139 % Weather 0004 in.

Modulus of Rupture

Royal Purple

occasional green marks or inclusions. Royal Purple is a less common, low volume slate

A deep purple slate, at times almost burgundy in color, which may have

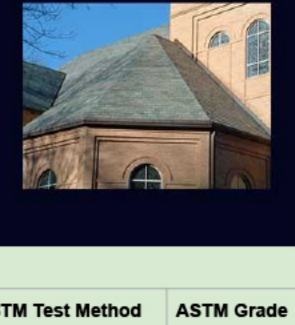


Property	Value	ASTM Test Method	ASTM Grade	
Modulus of Rupture	616 lbs. at 0.249 in	C-120 -06	S1	
Absorption	0.139 %	C-121 -06	S1	
Weather Resistance	0004 in.	C-217 -94	S1	

Unfading Grey/Green

Vermont Unfading Gray/Green slate is a more subtle green than the Grassy with small gray markings in the slate. This slate weathers very little and is beautiful used alone on the entire

roof, or as an accent color in a blend.



, or as arraceont color in a siena.			
Property	Value	ASTM Test Method	ASTM Grade
Modulus of Rupture	684lbs. at 0.274 in	C-120 -06	S1
Absorption	0.200%	C-121 -06	S1
Weather Resistance	.0006 in	C-217 -94	S1