MOUNT MITCHELL
SPLIT LEDGE
NATURAL THIN STONE

CHARACTERISTICS

ORIGIN: United States
GEOLOGY: Granite Gneiss, Mica Schist with Quartz Inclusions
COLOR RANGE: Black, Gun Metal, Dark Gray, Light Gray, Brown, Rusty Gold and White Striations
FINISH: Split Face. Top, Bottom, and/or ends may be sawed.
DIMENSIONS: Piece size varies average:
Lengths – Random
Heights – 1” to 5”
Thickness – 1¼”
WEIGHT: <15 lbs/SF based on 1¼” thickness.
PACKAGING: Flats available in 50SF, 100SF and 150SF boxes. Corners available in 25LF and 50LF boxes.

USES

Interior and exterior adhered veneer, including house fronts, commercial facades, foundations, columns, outdoor kitchens, backsplashes, shower walls, chimneys, fireplaces, and surrounds.

FEATURES & BENEFITS

Mount Mitchell Split Ledge offers the appeal of efficient and lightweight installation. It offers a mix of dark gray and black with a blend of brown, rust and white striations. This stone is cut roughly into random irregular shapes with minimally sawed edges, and has a classic look.

Mount Mitchell Split Ledge can be installed below grade and usually requires no footers or additional support. Check with local building codes before installing material. It is an easy stone to work with, is lightweight, and adheres well.

The information contained in this document is provided to explain the most commonly asked questions about stone and its uses. This document serves as a general guideline and the information provided within is not meant for exact structural specifications. Frederick Block, Brick & Stone has neither liability, nor can be held responsible, to any person or entity for any misunderstanding, misuses, or misapplication that would cause loss or damage of any kind, including loss of rights, materials, or personal injury, or alleged injury to be caused directly or indirectly by the information contained in this document. Images serve only as a general representation of the material, and approval of the product should be based on the awareness of potential range of color and other characteristics.