

SPLIT FACE

SPLIT FACE STONE IS PRODUCED BY SAWING TOP AND BOTTOM BEDS TO A DESIRED HEIGHT ($\pm \frac{1}{8}$ "), THEN PLACING THE SLAB IN A HYDRAULIC PRESS. THE HYDRAULIC PRESS HAS UPPER AND LOWER TEETH MOUNTED IN A STRAIGHT ROW ON JAWS ONE ABOVE THE OTHER. AS PRESSURE IS APPLIED, THE STONE WILL SEPERATE FROM THE SLAB AT IT'S WEAKEST POINTS THUS PRODUCING A NATURALLY ROUGH SURFACE. THE BREAK PRODUCES A SLIGHT CONCAVE OR CONVEX SHAPE.

STANDARD SPLIT FACE: SPLIT FRONT & BACK, SAWN TOP, BOTTOM AND MOST ENDS

LENGTH RANGE: 6" TO 40" MAXIMUM

HEIGHTS: UP TO NOMINAL 12"

TOLERANCES: HEIGHT: $\pm \frac{1}{8}$ "
WIDTH: ± 1 "

CUT-TO-LENGTH SPLIT FACE: SPLIT FRONT & BACK, SAWN TOP, BOTTOM AND ENDS

CUT-TO-LENGTH: (40" MAXIMUM)

HEIGHTS: UP TO NOMINAL 12"

TOLERANCES: HEIGHT: $\pm \frac{1}{8}$ "
WIDTH: ± 1 "
LENGTH: $\pm \frac{1}{8}$ "

SAWN BACK SPLIT FACE: SPLIT FRONT, SAWN TOP, BOTTOM, BACK AND MOST ENDS

LENGTH RANGE: 6" TO 40" MAXIMUM

HEIGHTS: UP TO NOMINAL 12"

TOLERANCES: HEIGHT: $\pm \frac{1}{8}$ "
WIDTH: $\pm \frac{1}{2}$ "

OVER-SIZED SPLIT FACE: SPLIT FRONT, SAWN TOP, BOTTOM, BACK AND MOST ENDS

LENGTH RANGE: 6" TO 40" MAXIMUM

HEIGHTS: UP TO NOMINAL 24"

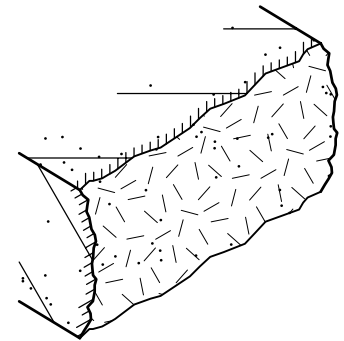
TOLERANCES: HEIGHT: $\pm \frac{1}{8}$ "
WIDTH: ± 1 "

OVER-SIZED/CUT-TO-LENGTH SPLIT FACE: SPLIT FRONT, SAWN TOP, BOTTOM, BACK AND ENDS

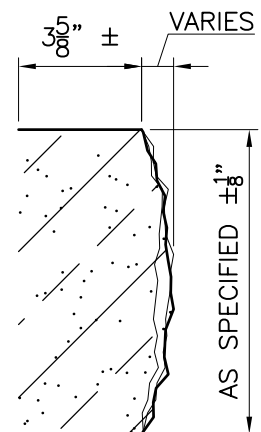
CUT-TO-LENGTH: 40" MAXIMUM

HEIGHTS: UP TO NOMINAL 24"

TOLERANCES: HEIGHT: $\pm \frac{1}{8}$ "
WIDTH: ± 1 "
LENGTH: $\pm \frac{1}{8}$ "



PERSPECTIVE



SECTION

