

# OAKFIELD ROCKWOOD

## SPECIFICATIONS

THIN VENEER  FULL VENEER

	ORIGIN	OAKFIELD & FOND DU LAC, WISCONSIN
	INFO	50% SPLITFACE, 50% BEDFACE NATURAL TOP/BOTTOM, SNAPPED
	PATTERN	RANDOM ASHLAR
	COLOR	GRAY, SILVER, BEIGE, EARTHY TONE SPLITFACE, GRAY / BROWN / TAN BEDS
	AREA	37-40 SQFT / TON (FULL) 12-15 LBS/SQFT (THIN)
	HEIGHT	NATURAL + SNAPPED 2' - 12'
	LENGTH	6" - 42" THIN VENEER CORNERS: 6"-13"
	WIDTH	FULL: 3"-5" (4") THIN: 3/4"-1 1/2"
	DENSITY	176 LB/FT <sup>3</sup> (OAK) 175 LB/FT <sup>3</sup> (FDL)



### ASTM - C97 ABSORPTION & SPECIFIC GRAVITY

OAK: 29% FDL: .32	WATER ABSORPTION
OAK: 2.81 FDL: 2.80	BULK SPECIFIC GRAVITY

### ASTM - C880 FLEXURAL STRENGTH

1,010 PSI - 1,640 PSI	AVERAGE FLEXURAL STRENGTH, WET
1,020 PSI - 2,040 PSI	AVERAGE FLEXURAL STRENGTH, DRY

### ASTM - C170 FOND DU LAC COMPRESSIVE STRENGTH

23,530 PSI	PERPENDICULAR TO RIFT, WET
31,010 PSI	PERPENDICULAR TO RIFT, DRY
26,050 PSI	PARALLEL TO RIFT, WET
28,300 PSI	PARALLEL TO RIFT, DRY

### ASTM - C170 OAKFIELD COMPRESSIVE STRENGTH

24,740 PSI	PERPENDICULAR TO RIFT, WET
31,490 PSI	PERPENDICULAR TO RIFT, DRY
27,060 PSI	PARALLEL TO RIFT, WET
25,060 PSI	PARALLEL TO RIFT, DRY