



INSTALL AREA

The total length of ledger area is 233 inches or 19.41 linear feet

HOW MANY LEDGERS

$233'' / 42 = 5.54$ round up to 6
or $19.41 \text{ LF} / 3.50 = 5.54$ round up to 6

STACKED STONE

LEDGER (3.50 LF)

42"



LEDGERS NEEDED

$233 / 42 = 5.54$ panels round up to 6

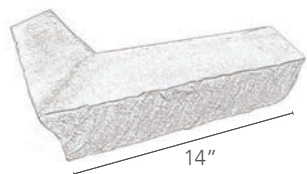
CORNER LEDGERS NEEDED

1 shown in red

SUBTRACT FOR CORNERS

1 Ledger Every 2 Corner Ledgers
In this example you would subtract one ledger because you will gain 28"
 $5 \times 42 + 28 = 238''$ of ledger

CORNER LEDGER

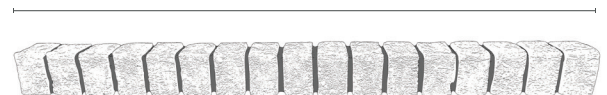


14"

BRICK

LEDGER (3.50 LF)

42"



PANELS NEEDED

$233 / 42 = 5.54$ panels round up to 6

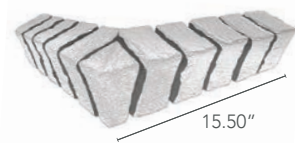
CORNERS NEEDED

1 shown in red

SUBTRACT FOR CORNERS

1 Ledger Every 2 Corner Ledgers
In this example you would subtract one ledger because you will gain 31"
 $5 \times 42 + 31 = 241''$ of ledger

CORNER LEDGER



15.50"