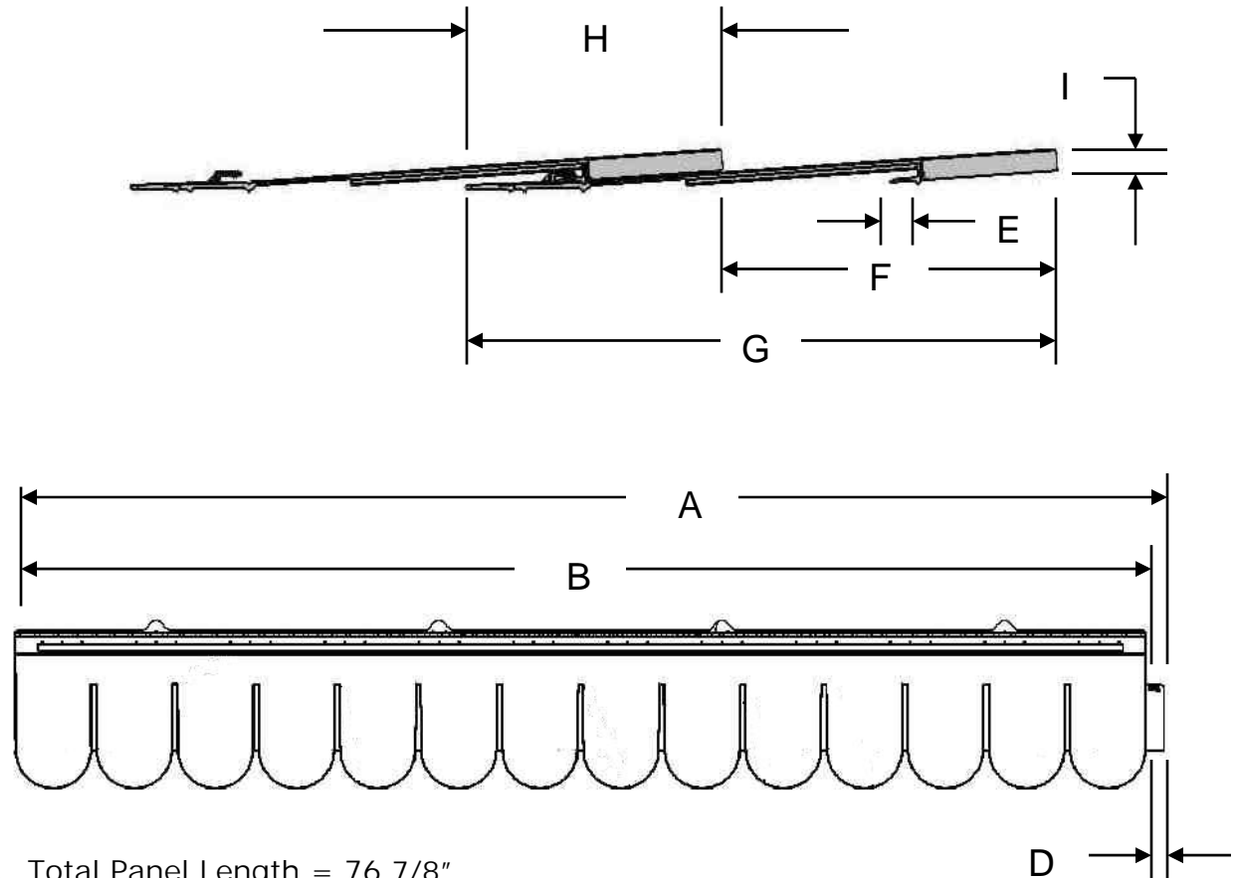


SCALLOP (HALF-ROUND) SHAKE DETAILS



- A. Total Panel Length = $76 \frac{7}{8}$ "
- B. Exposed Panel Length = $75 \frac{15}{16}$ "
- D. Right Side Lock Length = $1 \frac{1}{4}$ "
- E. Bottom Interlock Width = $\frac{9}{16}$ "
- F. Exposed Panel Width = $6 \frac{1}{4}$ "
(Interlocked)
- G. Total Panel Width = $11 \frac{1}{16}$ "
- H. Width of Interlocks = $4 \frac{13}{16}$ "
(Bottom lock with Nail Hem)
- I. Butt Height = $\frac{7}{16}$ "

Single Course

Nail Slot Length = Variable

Installed Panel Depth = $\frac{3}{4}$ " J-Channel

Nominal Wall Thickness = 0.085"

