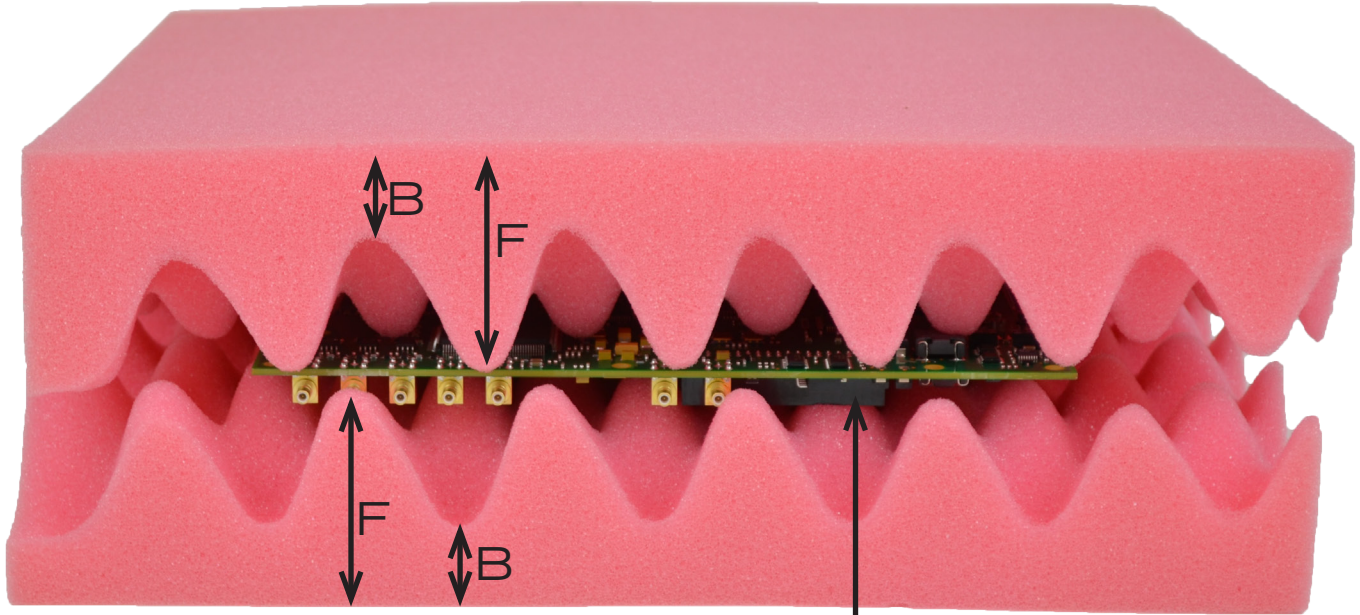


# Convuluted Foam



F = Finger

B = Base

PCB

Rule to Determine Mailer Height ID:

Finger + Finger + PCB = X

X - 1/4" to 1/2" (for compression) = Mailer ID

Example: "B" Foam = 1 1/8" Finger and the PCB = 3/4"

1 1/8" (F) + 1 1/8" (F) + 3/4" (PCB) = 3"

3" - 1/2" = 2 1/2" Mailer ID

Allow 1"-2" on all 4 Sides of the PCB  
to Determine the Length and Width.

Example: PCB = 7" x 5"

Mailer ID = 9" to 11" x 7" to 9"



conductive containers, inc.