

Figure 3. One segment of the two helical double delay line anodes used for each FUSE detector, showing the 90mm x 15mm active area and the upper and lower helical delay line top surface conductors.

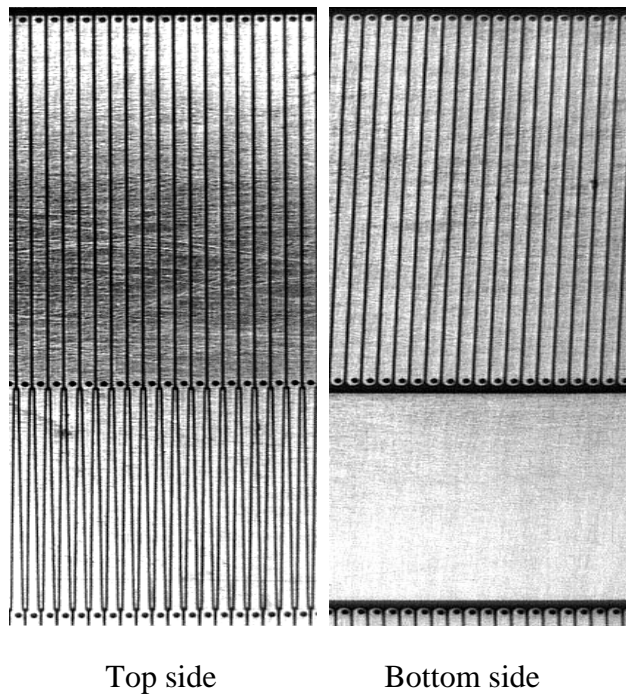


Figure 4. A section of a helical double delay line anode showing the interleaved wedges in the active area and the upper and lower parts of the helical delay line

conductors connected by plated through holes.