

Minimum Through-Hole Solder Joint Requirements • Class 2

Association Connecting Electronics Industries

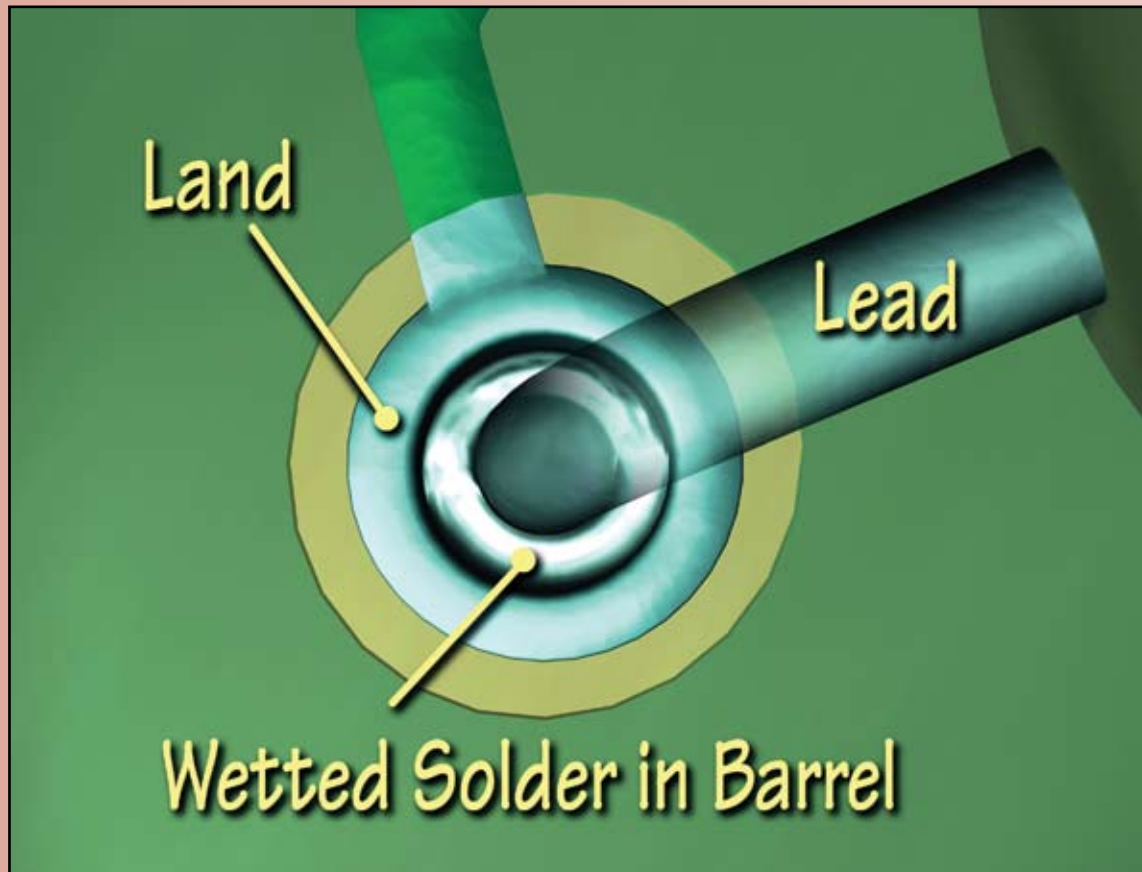


Shown below are the *minimum* acceptable conditions for a Class 2 Plated-Through Hole Solder Joint. All of the illustrations show the same solder connection from three different views: top, barrel (cutaway), and bottom.

Any Class 2 solder connection failing to meet these minimum requirements should be considered unacceptable.

References: IPC-A-610F and IPC J-STD-001E

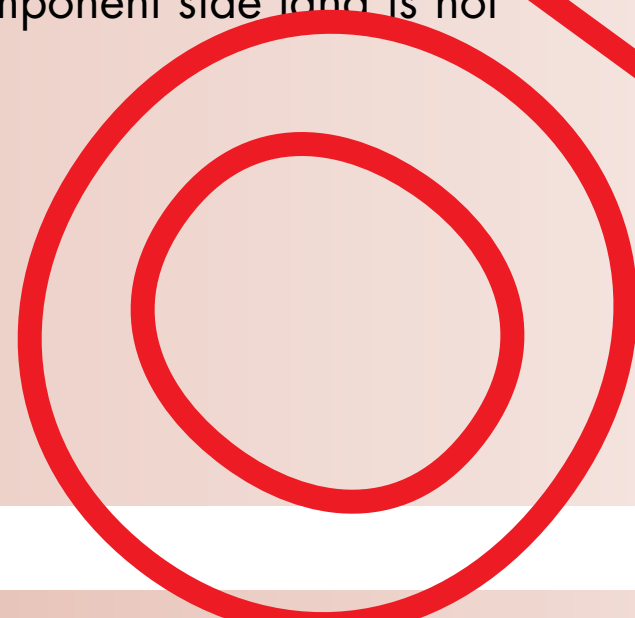
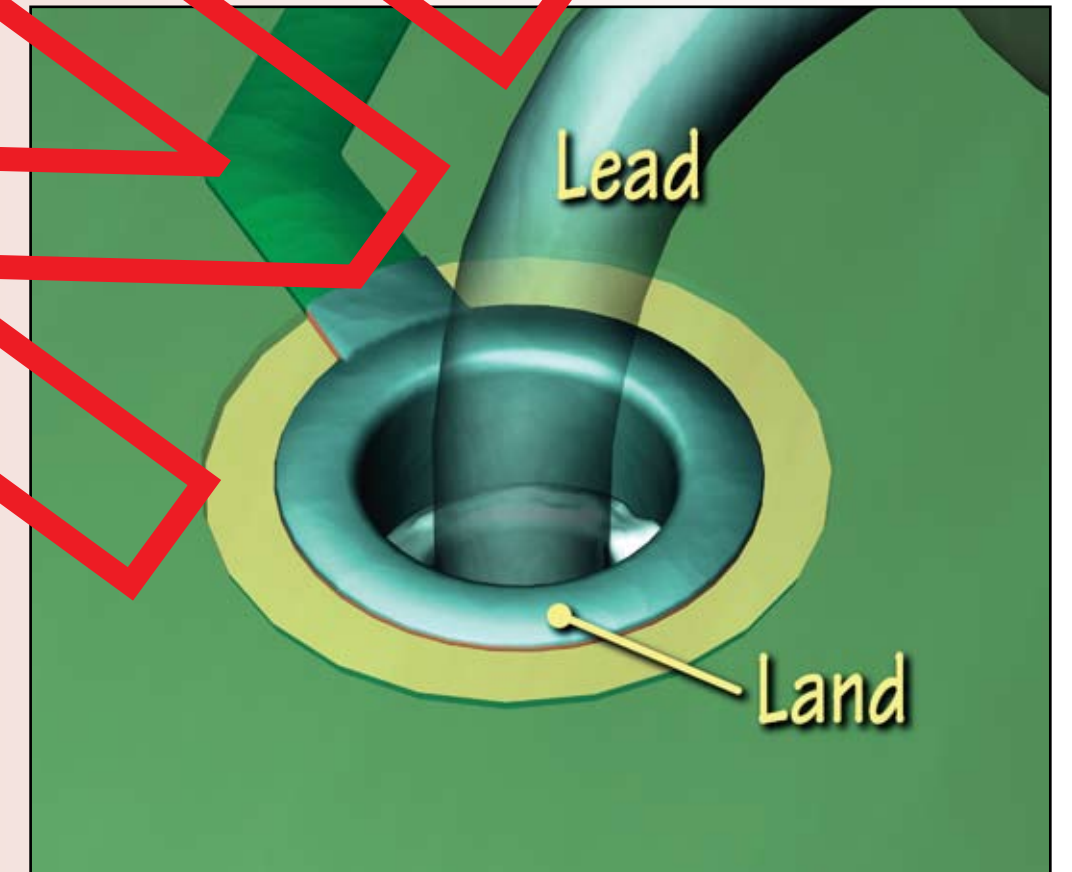
COMPONENT SIDE
(PRIMARY, TOP)
SOLDER DESTINATION



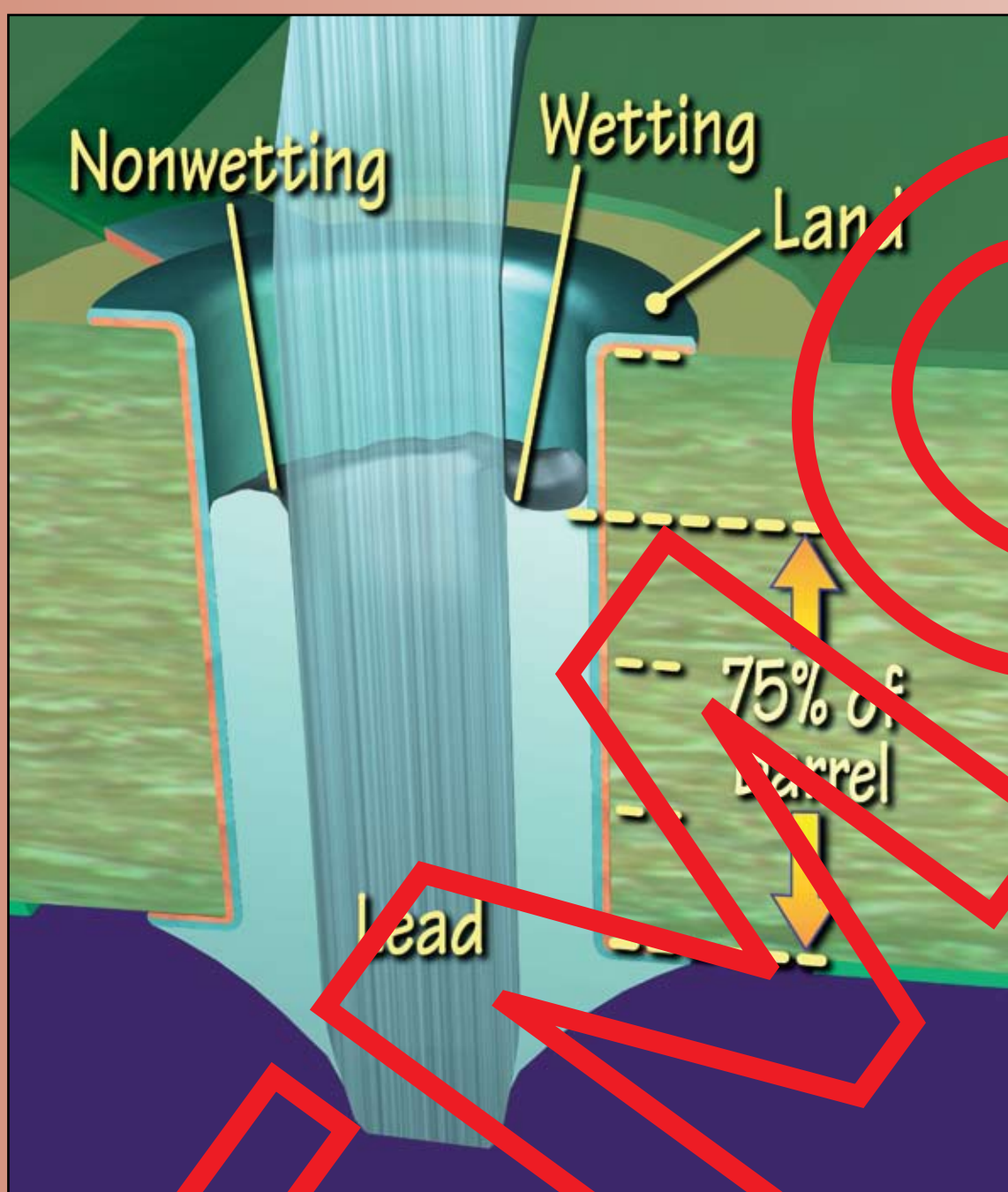
Wetting of component side

land = 0%

A properly wetted solder joint on the top or component side land is not required.



CUTAWAY VIEW
(BARREL)



Vertical fill of

barrel = 75%

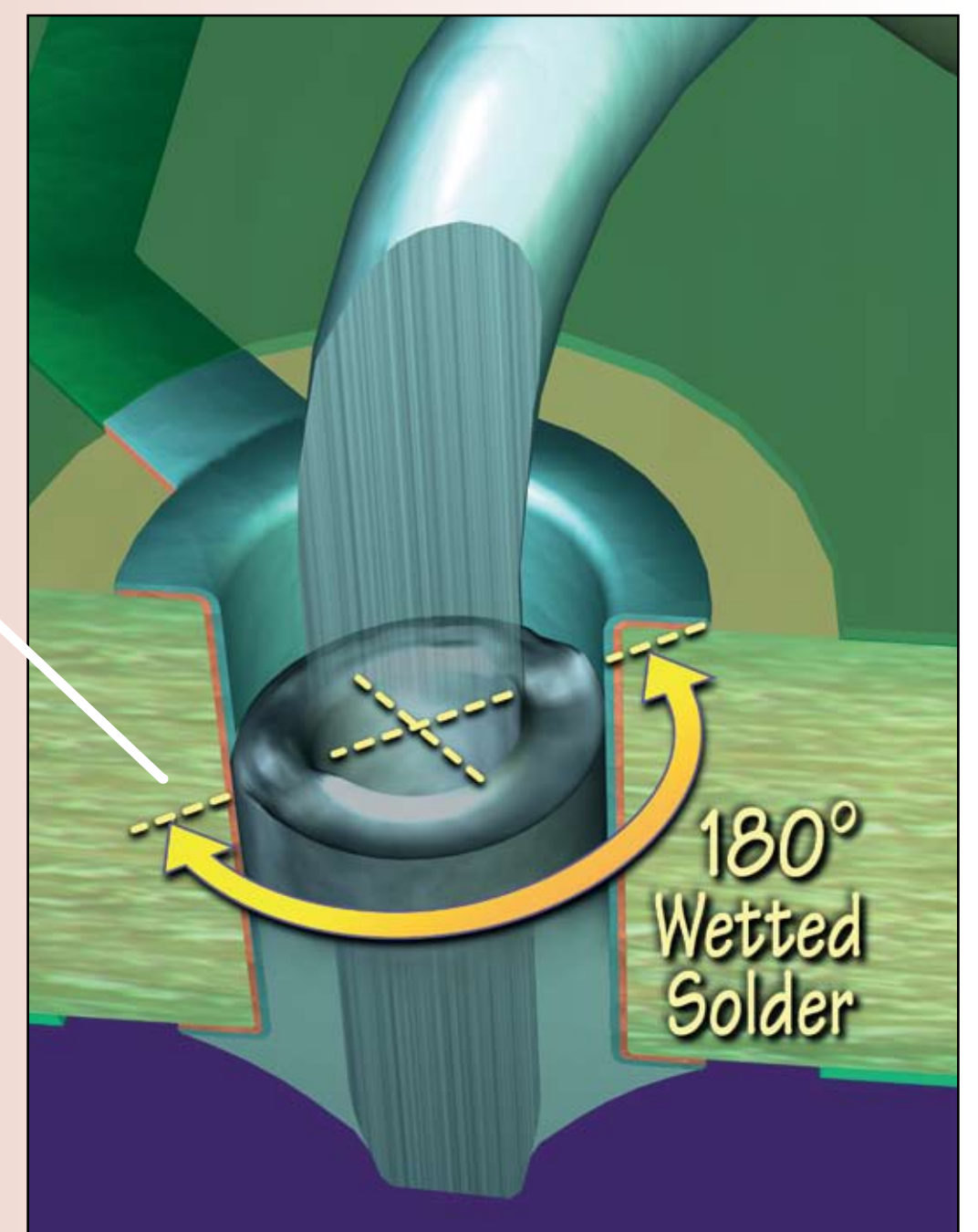
Solder must fill at least 75%, or 3/4 the height of the hole.

Wetting of component side

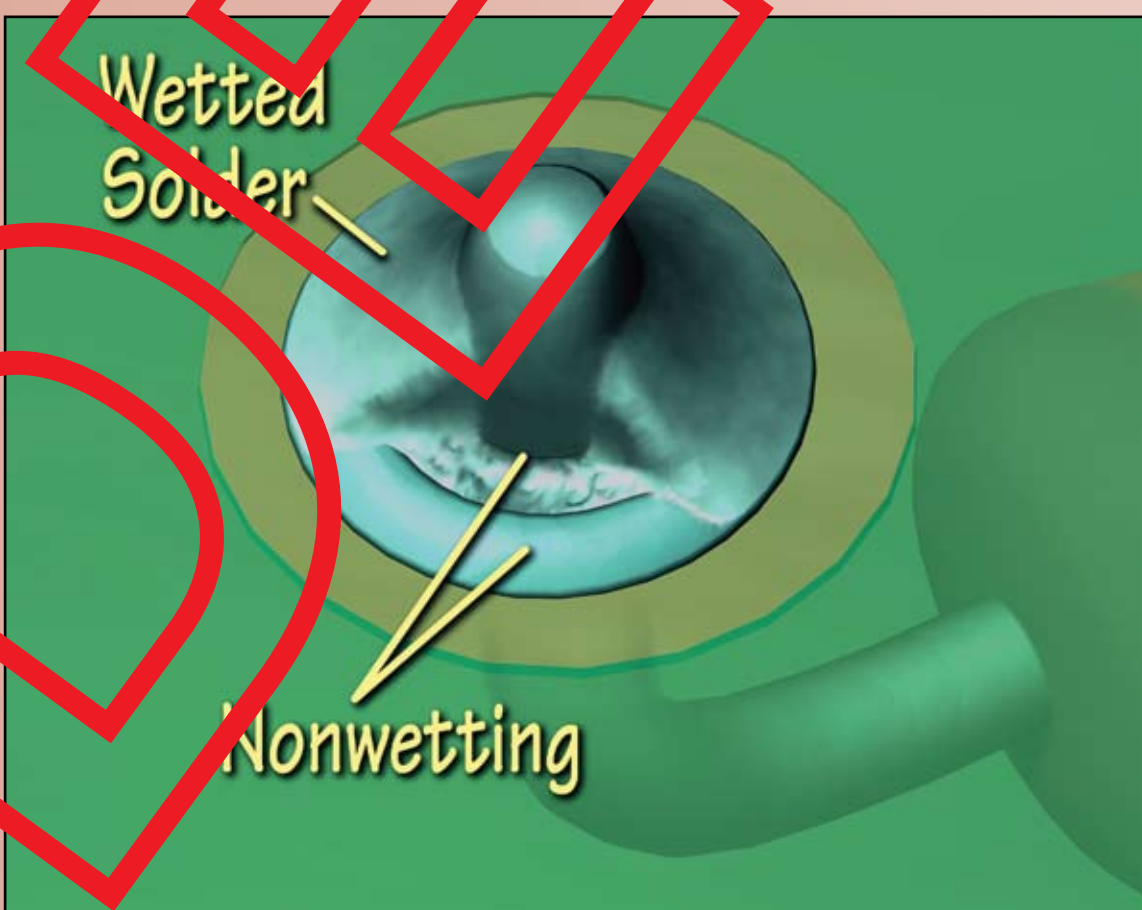
lead & barrel = 180°

A properly wetted solder fillet must circle at least 180° (or 1/2) of the way around the lead and barrel.

The remaining 180° of the solder connection may exhibit non-wetting, but it must fill the hole to the same height (75%) as the properly wetted solder.



SOLDER SIDE
(SECONDARY, BOTTOM)
SOLDER SOURCE



Wetting of solder side

lead, land & barrel = 270°

A properly wetted fillet must extend at least 270° (or 3/4) of the way around the lead, land and barrel on the bottom or solder side of the board.

