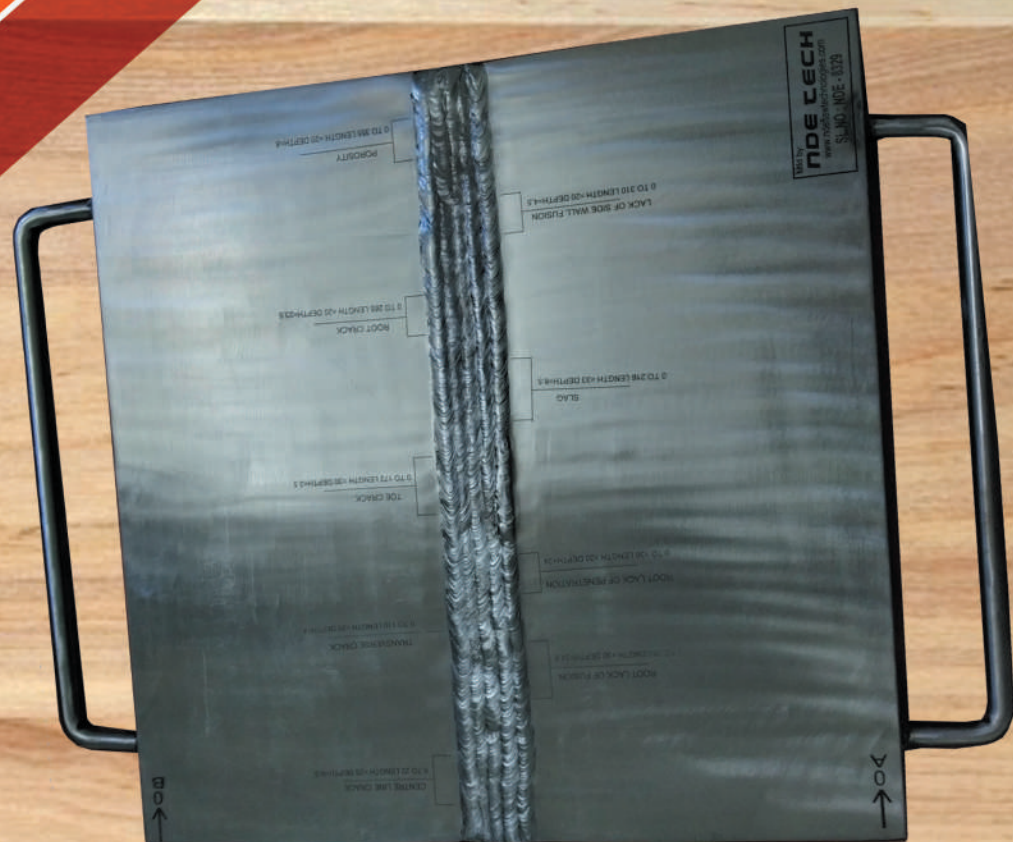


PAUT And TOFD Asymmetrical Plate Flawed Specimen (As per BINDT PCN Classification Specimens)

NDE TECH

The Product from India

The Reference Standards for NDT Industry



PAUT & TOFD Asymmetrical Plate to Plate Flawed Specimen

Geometry:

Plate to Plate Double V Butt Weld 400 mm Long and 200 mm Wide on either side of the Weld thickness range 20 mm to 30 mm. ASYMMETRICAL 1/3+2/3 thickness.

Plate to Plate Double V Butt Weld 500 mm Long and 250 mm Wide on either side of the Weld thickness range 30 mm to 50 mm. ASYMMETRICAL 1/3+2/3 thickness.

Flaws: 3 per specimen, randomly placed.

Specimen Tolerance: +/- 0.080"

Documentation: NDT Verification Reports, C of C, CAD Drawings and Test Sheets.

Material: Carbon Steel

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