








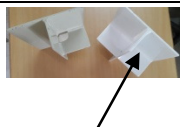

For further details, please get in touch with us at:

Meena International

Plot No.7, 1st Cross Street, VGN Royal Enclave, Avadi - Poonamallee Road, (Opp. ESSAR Petrol pump), Paruthipattu, Chennai-600 071

Tele/fax: +9144 2903 6793 / +91 96001 24561

Email: info@meenainternational.com

Sl. No.	Specimen Description	Material	Unit Rate US \$	Unit Rate I Rs.
1.	Weld Specimen Specially made for Surface Eddy Current Testing with embedded flaws & coated with primer, epoxy paint & Teflon, Plate to Plate weld 250 mm x 150 mm	Carbon Steel		On demand
2.	Weld Specimen Specially made for Surface Eddy Current Testing with embedded flaws & coated with primer, epoxy paint & Teflon, Plate to Plate weld 300mm x 200mm	Carbon Steel		On demand
3.	Weld Specimen Specially made for Surface Eddy Current Testing with embedded flaws & coated with primer, epoxy paint & Teflon, Plate to Plate weld 400mm x 200mm	Carbon Steel		On demand
4.	Weld Specimen Specially made for Surface Eddy Current Testing with embedded flaws & coated with primer, epoxy paint & Teflon, Pipe to Pipe Joint 4.5" NB	Carbon Steel		On demand
5.	Weld Specimen Specially made for Surface Eddy Current Testing with embedded flaws & coated with primer, epoxy paint & Teflon, Plate "T" Type -1 Baffle Type Joint	Carbon Steel		On demand
6.	Weld Specimen Specially made for Surface Eddy Current Testing with embedded flaws & coated with primer, epoxy paint & Teflon, Plate "T" Type -2 Baffle Type Joint	Carbon Steel		On demand
7.	Weld Specimen Specially made for Surface Eddy Current Testing with embedded flaws & coated with primer, epoxy paint & Teflon, Plate to Plate weld 400mm x 200mm	Aluminum		On demand

Other Terms & Conditions:

For all local sales Taxes of 14.5% will be extra (or as) applicable at the time of sale.

The samples will be manufactured with embedded defects as per PCN-CP9 Requirements. Any major changes in the dimensions would require a re-confirmation from MI on the validity of the rates quoted. *One Authenticated Manual ET Report giving details of embedded defects will accompany each specimen with a Unique Meena International ID Number. The specimens will have a smooth finish with suitable surface coating to ensure a smooth scanning surface.*

Delivery:

The delivery depends on the Quantity Ordered and on an average, we can ship around 30 to 35 specimen once after every 30 days from the date of receipt of the Purchase Order along with the advance payment.

Payment Terms:

An advance of 50% of the estimated total shall be payable by Bank Transfer and the balance upon inspection of the items at our facility by a representative nominated by you or intimation from us prior to dispatch to the following account:

A/c. No. 3003741581; Meena International,
Central Bank of India, T. Nagar Branch, 11, Rajabather Street,
T. Nagar, Chennai-600017, India
International SWIFT CODE: CBININBBMDR &
Local IFSC Code: CBIN 0280883

This document is sent in electronic format and valid without any signature as long as it does not have any correction.



Surface Eddy Current Weld Test Specimens

Meena International (Specimen Manufacturing Division)
Plot No.7, 1st Cross Street, VGN Royal Enclave, Avadi - Poonamallee
Road, (Opp. ESSAR Petrol pump), Paruthipattu, Chennai – 600 071
Tele/fax: +91 44 2903 6793 / +91 96001 24561
Email: info@meenainternational.com
URL: www.meenainternational.com