

MEENA INTERNATIONAL

UT Calibration Blocks Brochure





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

MEENA INTERNATIONAL energizing your coreer

MEENA INTERNATIONAL

UT Calibration Blocks Brochure

| SI. No. | Blocks Description | Material | | Unit Rate US \$ |
|---------|--|-----------------|---|-----------------|
| 1. | Flat Bottom Hole Blocks 2" Diameter & 3 mm FBH with Sound Travel Distances 12.5 mm, 25.0 mm, 50.0 mm & 75.00 mm (Note – 1) | Carbon Steel | | On Request |
| 2. | IIW V2 Blocks or BS EN A2 Blocks 12.5 mm, 17.5 mm, 20.0 mm, 25.0 mm & SDH 1.6 mm, 2.4 mm, 3.2 mm or 5.0 mm | Carbon Steel | 301 A | On Request |
| 3. | Custom made DAC Block 25.0 mm thick 50.00 wide & 300 mm long with 3 mm Diameter SDH at 1/4 ^{th,} 1/2, 3/4 th Depths | Carbon Steel | | On Request |
| 4. | IOW beam profile / BS A5 Blocks suitable for plotting beam profile for angle beam transducers & TCG Construction for PAUT | Carbon Steel | | On Request |
| 5. | IIW V1 / BS A1 Blocks (No Perspex Glass for BS A1 Blocks) | Carbon Steel | 0 | On Request |
| 6. | BS – 4331 A-7 Block for checking shear wave transducers resolution | Carbon Steel | | On Request |
| 7. | Custom made SDH Block for construction of TCG for PAUT Applications (Proprietary Item of Meena International – Chennai) | Carbon Steel | | On Request |
| 8. | ASME 0-1" (0-25mm) - Nominal ¾" (19mm) | Carbon Steel | Figure 1-433.2.3 Non-Piping Calibration Blocks | On Request |
| 9. | ASME 1-2" (25-50mm) - Nominal 1 ½" (38mm) | Carbon Steel | | On Request |
| 10. | ASME 2-4" (50-100mm) - Nominal 3" (75mm) | Carbon Steel | During if proved | On Request |
| 11. | Ladder Step wedge with Leather Case 2 to 20 mm steps | Carbon Steel | Parton | On Request |
| 12. | Ladder Step wedge with Leather Case 1 to 10 mm steps | Carbon Steel | Para | On Request |
| 13. | Pipe Calibration Block As per ASME Section V, Article 4 Figure T-434.3.1 for Pipe diameter – 2"NB & 8.74 mm WT | Carbon Steel | Tagen - 243 à la Collecta lita la rejea | On Request |

MEENA INTERNATIONAL



UT Calibration Blocks Brochure

| | our career | | | |
|-----|--|-----------------|---|------------|
| 14. | Pipe Calibration Block As per ASME Section V, Article 4 Figure T-434.3.1 for Pipe diameter – 3"NB & 11.13 mm WT | Carbon Steel | | On Request |
| 15. | Pipe Calibration Block As per ASME Section V, Article 4 Figure T-434.3.1 for Pipe diameter – 4" NB & 8.56 mm WT | Carbon Steel | | On Request |
| 16. | Pipe Calibration Block As per ASME Section V, Article 4 Figure T-434.3.1 for Pipe diameter – 4" NB & 13.49 mm WT | Carbon Steel | | On Request |
| 17. | Pipe Calibration Block As per ASME Section V, Article 4 Figure T-434.3.1 for Pipe diameter – 6" NB & 10.97 mm WT | Carbon Steel | Part Fable To Fing | On Request |
| 18. | Pipe Calibration Block As per ASME Section V, Article 4 Figure T-434.3.1 for Pipe diameter – 6" NB & 18.26 mm WT | Carbon Steel | Part-13-03 Calification for Frage | On Request |
| 19. | Pipe Calibration Block As per ASME Section V, Article 4 Figure T-434.3.1 for Pipe diameter – 8" NB & 10.31 mm WT | Carbon Steel | Part-13-03 California Biology Fragman The State | On Request |
| 20. | Pipe Calibration Block As per ASME Section V, Article 4 Figure T-434.3.1 for Pipe diameter – 8" NB & 18.26 mm WT | Carbon Steel | | On Request |
| 21. | Pipe Calibration Block As per ASME Section V, Article 4 Figure T-434.3.1 for Pipe diameter – 10" NB & 9.27 mm WT | Carbon Steel | | On Request |
| 22. | Pipe Calibration Block As per ASME Section V, Article 4 Figure T-434.3.1 for Pipe diameter – 10" NB & 21.44 mm WT | Carbon Steel | | On Request |
| 23. | Pipe Calibration Block As per ASME Section V, Article 4 Figure T-434.3.1 for Pipe diameter – 12" NB & 8.38 mm WT | Carbon Steel | | On Request |
| 24. | Pipe Calibration Block As per ASME Section V, Article 4 Figure T-434.3.1 for Pipe diameter – 12" NB & 14.27 mm WT | Carbon Steel | | On Request |
| 25. | Pipe Calibration Block As per ASME Section V, Article 4 Figure T-434.3.1 for Pipe diameter – 12" NB & 28.27 mm WT | Carbon Steel | Calment Briefs | On Request |

MEENA INTERNATIONAL



UT Calibration Blocks Brochure

Note-1: Can supply with various diameter FBH & Sound Travel Path Distances as per customer requirements.

We can also manufacture other type of blocks to customers' specific requirements for various UT & other NDT requirements.

Other Terms & Conditions:

The US\$ rates are based on the prevailing currency exchange rate as on the date of this quote and a variation up to $\pm 5\%$ as on payment date will not affect the Quote validity and a mutually acceptable formula will be agreed for variation beyond this limit.

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

The prices quoted are excluding export packing (in pallets) forwarding and freight charges. Export packing charges will be extra at the rate of 2% of the order value. Export packing will be offered without extra charges for single order values of US \$ 10,000/- (US Dollars ten thousand) and above.

The shipping by sea freight or airfreight can be arranged and is chargeable extra at actuals if required. We will obtain an estimate from reputed shipping agencies in Chennai and forward to you for approval before using such option.

Delivery:

The delivery depends on the Quantity Ordered and on an average, we can ship around 30 to 35 Blocks 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, Raja bather 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.

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