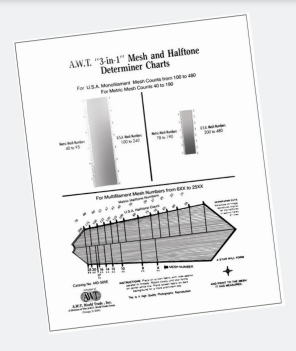
MESH DETERMINER





3-in-1 Chart for Screen Mesh & Halftone Counts



ADVANTAGES

- Easily and accurately determine mesh count on a roll or stretched on a frame
- For use with monofilament or multifilament meshes
- US and metric scales for use with any fabric
- Can also be used to determine halftones
- Produced on 7 mil polyester photo film for clarity and durability
- Each chart is packaged in a protective polyethylene bag

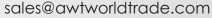
Now you can stop trying to estimate the mesh count on your frames. AWT's Mesh and Halftone Determiner Charts allow screen printers to easily and accurately verify monofilament and multifilament mesh counts, whether the fabric is on a roll or stretched on a frame.

Two different scales are used for monofilament meshes: one for US mesh counts from 100 to 240 and metric counts from 40 to 95; the other for US mesh counts from 200 to 480 and metric counts from 78 to 190. The multifilament chart determines mesh counts from 6XX to 25XX, US halftone numbers from 55 to 200 and metric halftone numbers from 21 to 78.



www.awt-gpi.com









MESH DETERMINER

3-in-1 Chart for Screen Mesh & Halftone Counts

Product Information

This handy chart is produced on 7 mil polyester photo film for clarity and durability, and each chart is packaged in a polyethylene bag for protection in workshop and production environments.

Specifications

CATALOG #	DESCRIPTION
MD-505E	3-in-1 Mesh and Halftone Determiner Chart

THE AWT WORLD TRADE GROUP

Combining state-of-the art engineering expertise and creativity with outstanding customer service to provide quality, consistency, and value to the screen printing industry for more than 40 years











A Company with proven experience.





Products you can trust.