



VIEW Engineering, Inc.

A Quality Vision International Company

Kit	Part Number
Linear Scale Kits	
300 mm	FSCA-604
770 mm	FSCA-607
1000 mm	FSCA-608
Cert & Verify Kits	
Benchmark 250/300	FSCA-615
Benchmark 450	FSCA-616
Benchmark 600	FSCA-610
Pinnacle 250	FSCA-605
Summit 450	FSCA-609
Summit 600	FSCA-610
Z-Axis Step Gauge	
	FSCA-617
Camera Calibration	
Camera Cal. Reticle	FSCA-607
Camera Cal. Standard	FSCA-606

Calibration Artifacts

Description

To ensure that VIEW measurement systems meet accuracy requirements, VIEW uses certified system calibration artifacts for standardized re-verification and analytical assessment.

Kits

• Linear Certification and Accuracy Verification Scale with Fixture

NIST-traceable linear glass scale with adjustable leveling and clamping fixture, calibration certificate, custom storage case, and user manual.

• X-Y Calibration Grid Plate

NIST-traceable grid plate with calibration certificate, X-Y stage nonlinear error correction and verification software program, custom storage case, and user manual.

• Z-Axis Calibration Gauge Blocks

NIST-traceable gauge blocks with calibration certificate, Z-axis stage non-linear error correction and verification software program, tooling fixture, custom storage case, and user manual.

Benefits

Reduce costs associated with annual system certification and/or process verification by purchasing system calibration artifacts.

Contact Information

Please contact Customer Service for any additional information and/or support needs.

www.viewengineering.com

Email: support@vieweng.com

Phone: (877) 767-8439 • Fax: (805) 578-5249

Location

VIEW Engineering, Inc.
1650 N. Voyager Avenue
Simi Valley, CA 93063 USA

Simi Valley, California USA



High Performance Metrology Systems