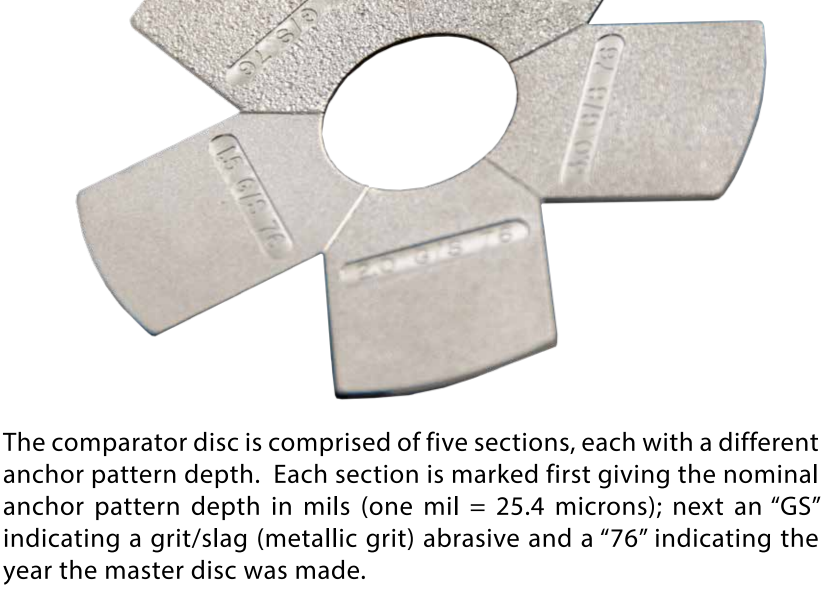
KEANE-TATOR SURFACE PROFILE COMPARATOR for METALLIC GRIT BLAST cleaned surfaces



magnifier with magnetic disc holder, and a viny disc case. REFERENCE DISC DESCRIPTION





year the master disc was made. **HOW TO USE** Determine the profile of metallic grit blast cleaned steel by choosing the reference disc segment that most closely approaches the roughness of the blast. Note that roughness may lie between two segments and

be designated, for example 2.5 G/S 76.

Visual Reference Without Magnification — Hold disc directly against the surface and make visual comparisons. Visual Reference With Magnification — Attach the disc to the magnetic ring on the bottom of the magnifier and hold the entire unit directly on the surface. Either center the disc and make evaluations

through the hold or offset it slightly and compare the steel in the "V" notches seperating segments.

The magnifier can be used with its internal light source or by shining an external light through the slot in the magnifier head. The latter method may highlight peaks and make comparisons easier **Tactile Reference** — Compare the roughness of the blast and the reference disc segments using a soft wooden stylus or fingertip.

TECHNICAL INFORMATION A. Reference Disc — The Keane-Tator grit/slag comparator has as its basic component a high purity nickel reference disc comprised of five

segments with nominal anchor patterns of 1.5, 2.0, 3.0, 4.5, and 5.5

mils. (One mil = 25.4 microns.) The reference disc is an electroformed

copy of a master disc, duplicated to a maximum tolerance of \pm .05 mils.

The master disc segments were selected from carbon steel plates

blast cleaned with a variety of metallic grit operating mixes (G 14 to

of Carnegie Mellon University, Pittsburgh, Pennsylvania.

G 80) at different distances and angles from the source. Segments of the mater disc and the electroform copy were measured in the Steel Structures Painting Council Laboratory at the Mellon Institute **B. Anchor Pattern Measurment** — The profile was obtained by focusing a calibrated optical microscope first on the highest peak and then the lowest valley in the field of view, noting the movement distance. Measurements were made at 250X (18 mil field diameter) and 100X (45 mil field diameter). Measurments and higher magnifications are preferred when "fine" profiles are being measured because of greater precision due to lesser depth of field. Measurement of "coarse" profiles is done at

lower magnification to include more peaks. Because of the larger

field of view at 100X, the statistical probability of a larger peak being

Informationg regarding the "average maximum profile" (hmax) of each segment of the reference disc is provided in the accompanying graphs. Reference: J.D. Keane, J.A. Bruno, Raymond E. F. Weaver; SURFACE PROFILE FOR ANTI-CORROSION PAINTS; October 25, 1976 by Steel **Structures Painting Council**

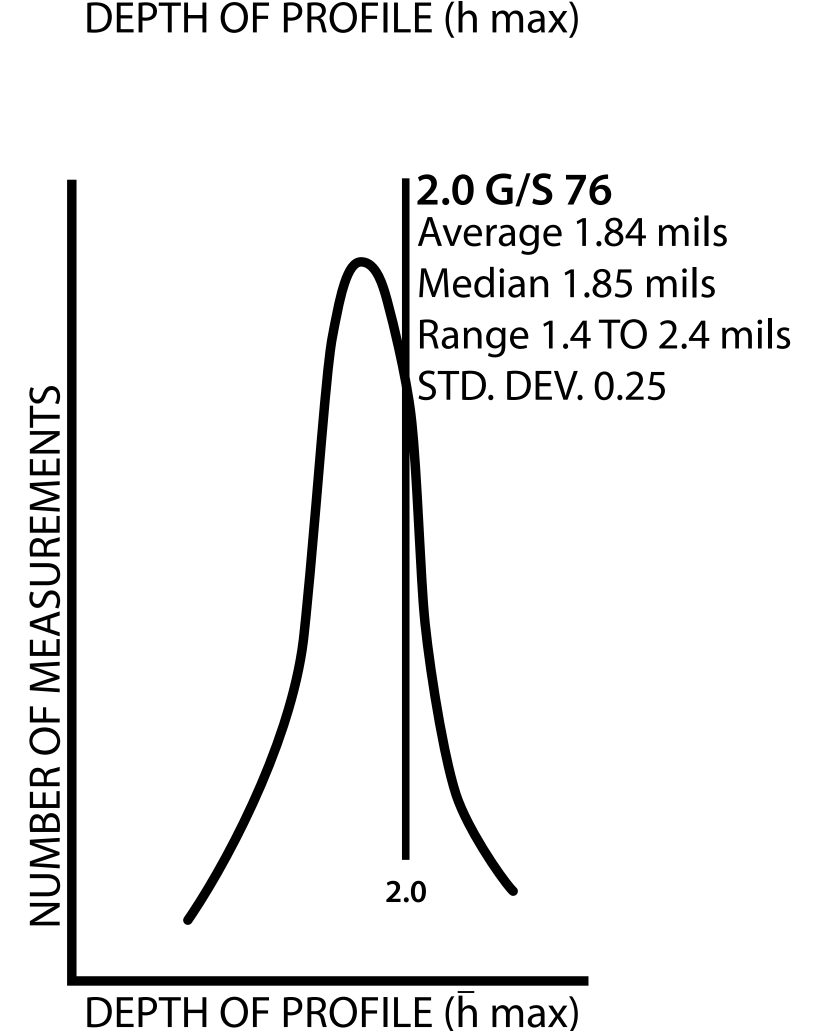
Average 1.33 mils

Median 1.30 mils

measured at 100X versus 250X is slightly greater than six times.

Range 1.1 TO 1.6 mils STD. DEV. 0.13

NUMBER OF MEASUREMENTS



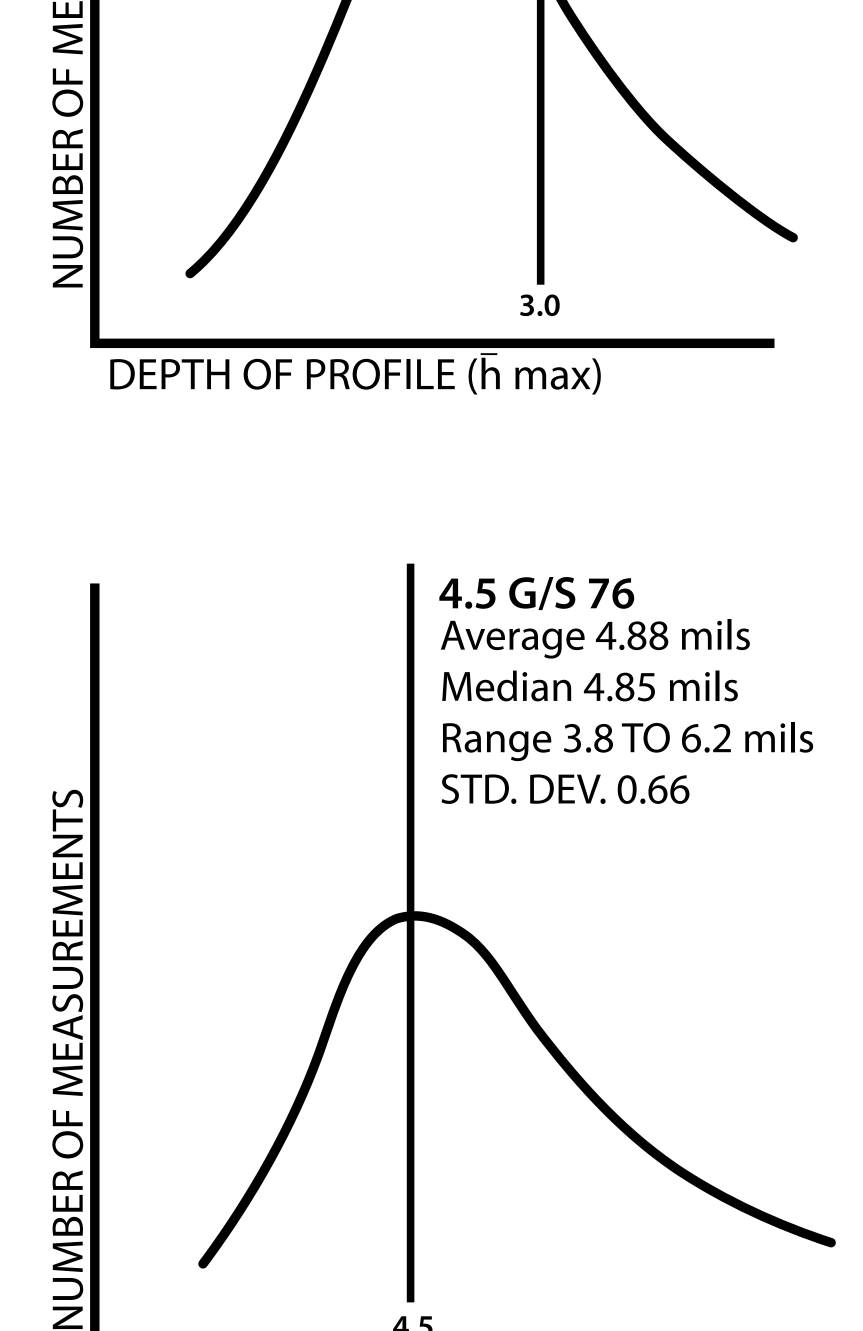
3.0 G/S 76

Average 2.64 mils

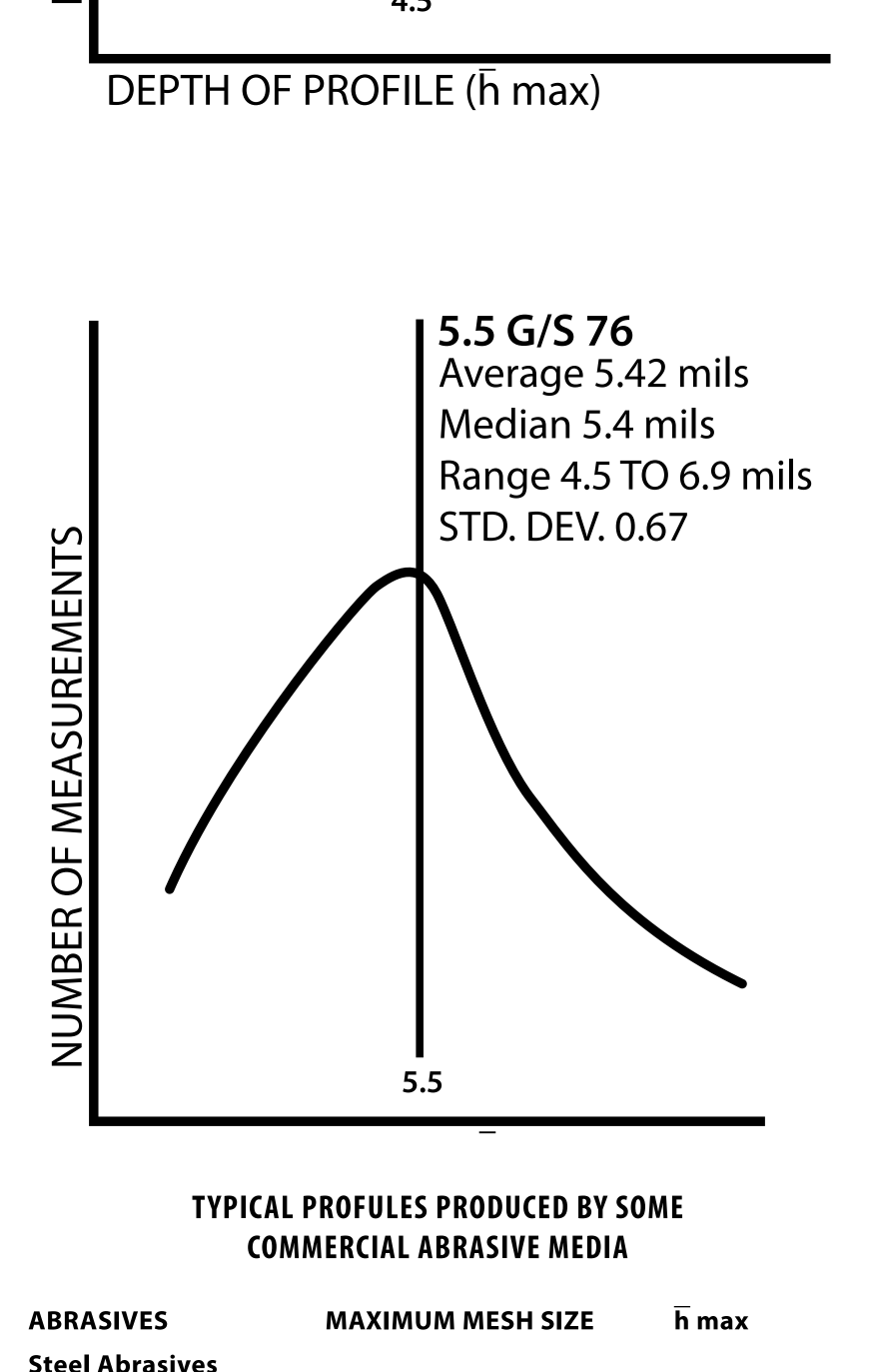
Median 2.60 mils

STD. DEV. 0.50

Range 1.8 TO 3.8 mils



ASUREMENTS



12 2.1 + 0.9**Mineral Abrasives**

20

18

16

14

30

20

16

 2.2 ± 0.3

2.5 + 0.4

2.8 + 0.5

3.5+0.7

1.6 + 0.3

2.4 + 0.5

3.1+0.7

2.7 + 0.4

2.9 + 0.4

3.1+0.5

3.7 + 0.7

2.6 + 0.4

| Profile will vary somewhat with angle and velocity of particle, hardness of surface, amount of recycling and degree of cleaning. |
|--|
| Reference: Steel Structure Painting Council |
| |

Medium-Fine

Medium-Fine

Medium

Medium

Coarse

Shot S-230

Shot S-280

Shot S-330

Shot S-390

Grit G-50

Grit G-40

Grit G-25

Grit G-14

Flint Shot

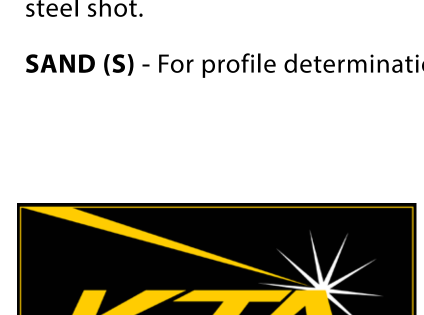
Silica Sand

Boiler Slag

Boiler Slag

Heavy Mineral Sand

OTHER COMPARATOR DISCS GRIT/SLAG (G/S) - For profile determination of substrates blast cleaned with metallic grit and other non-metallic abrasives.



KTA-TATOR INC. 145 Enterprise Drive Pittsburgh, PA 15275 1-800-KTA-GAGE

www.ktagage.com

SHOT (SH) - For profile determination of substrates blast cleaned steel shot. **SAND (S)** - For profile determination of substrates blast cleaned sand. Distributor: