

No. 1

REPORT: MATERIALS STRENGTH TEST

CLIENT: Artistic Paver Manufacturing Company
PROJECT: Brick Paver Testing
LOCATION: WLI @ 1820 N.E. 144th Street, North Miami, Florida
REPORTED TO: Artistic Paver Manufacturing Company
120 N.E. 179th Street
Miami, Florida 33162 - Attn: Dan Essig

Type of Test: Coefficient of Friction of Floor Finishes by the Horizontal Dynamometer Pull Meter Method.

Laboratory Control No: S-822

Date of Test: August 15, 2001

Testing Equipment Used:

- 1) Ametek "Accuforce Cadet" Force Gauge 0 -100 lb. Serial No. 33094012, having a valid calibration of May 2001.
- 2) 50 lb. weight used to run over surface.
- 3) 8" x 8" x 3/4" thick wood block, used as bearing surface for 50 lb. weight.
- 4) Silicon Carbide paper, wet or dry 400 A Grit.
- 5) Hillyards Renovator, used to prepare floor surface after initial tests.
- 6) Neolite pads, 3" x 3" x 1/8" thick attached to wood block using cement liner.

REFERENCE DOCUMENTS:

- 1) ASTM C1028-84 Standard Test Method for evaluating the static coefficient of friction of ceramic tile and other like surfaces by the Horizontal Dynamometer Pull Meter Method.