10,000
HOLE AT 90° ON 5,000 B.C.,
5/8" DEEP BOTH ENDS

MECHANICAL CHARACTERISTICS
CANTILEVER STRENGTH, LBS 8000
TENSILE STRENGTH, LBS 28000
TORSIONAL STRENGTH, IN-'LBS 40000
COMPRESSION STRENGTH, LBS 40000

ELECTRICAL CHARACTERISTICS
POS. CRITICAL F.O., kV 105
IMPULSE WITHSTAND, kV 95
60 HZ WET WITHSTAND, kV 30

RIV CHARACTERISTICS
60 HZ TEST VOLTAGE, kV 5
MAX. RIV AT 1000 KHz, uV 50

PHYSICAL CHARACTERISTICS
LEAKAGE DISTANCE, IN 10.5
COLOR: GRAY
TESTED PER ANSI C 29.1 (LATEST REVISION)
& ANSI C 29.9 (LATEST REVISION)

95kV - BIL
NON-STACKING
STATION POST

NEWELL-PSN LLC