COATINGS:
FRAMEWORK-COATED PER (ASTM-F-1043) TYPE A

BENDING FORCE ON THE X-X AXIS:
LINE POST=274 LBS @ 6'-0" ABOVE GRADE

DRIVING OPTIONS:
IF POST ARE DRIVEN IN LIEU OF CONCRETE SET, DRIVE 3' MIN. INTO THE GROUND.

POST HEIGHT ABOVE GROUND:
MAX PICKET HEIGHT FOR STANDARD C POST IS 6'-0".

LINE POST CONN. (BOTTOM)
2X4 LUMBER HORIZONTAL RAIL
LINE BRACKET

LINE POST CONN. (TOP)
2X4 LUMBER HORIZONTAL RAIL
LINE BRACKET

CORNER POST CONN. (BOTTOM)
2X4 LUMBER HORIZONTAL RAIL
CORNER BRACKET

CORNER POST CONN. (TOP)
2X4 LUMBER HORIZONTAL RAIL
CORNER BRACKET

1X4 OR 1X6 FINISHED PICKETS
2X2 OR 2X4 LUMBER FOR VERTICAL BRACING

POST FTG. Ø1" X 36"

8'-0" MAX.

1.625"
41.3 MM
2.28 LB/FT
3.39 kg/m

LINE POST
1.875"
47.6 MM

CORNER/END POST
1.875"
47.6 MM