

**Bid List No. 0685**

**SPECIFICATION**

**Property Nos. 051012, 050954, 050865, 050626, 046469**

Presensitized (Precoated) Plates for Long Runs

General Characteristics

These plates are for long run work to be used on step and repeat equipment made by D.S. Screen as well as vacuum equipment. When stored under normal conditions (40 to 60% relative humidity and a temperature range of 60°F to 80°F or 15.6°C to 26.7°C) the plates are to have a minimum shelf life of one year. The plates will be developed by hand.

Specific Characteristics

Number of impressions per plate-----50, 000 minimum

Exposure per page (on the step and repeat equipment)-----25-55 seconds

Exposure per plate (using a fast light pulse Xenon lamp) to a step  
seven minimum on the Stouffer scale-----1-1/4 minutes

Size-----as per purchase request

Sample Requirement

Twelve plates size, 47-1/4" x 59" x .012" (1200.2 mm x 1498.6 mm x mm) with chemicals for developing the plates are needed to qualify for the Qualified Bidders List for that item. Once the supplier has qualified then he no longer needs to send in any more samples unless he bids on plates coated with another or new formulation. Also, should the supplier make any change to location or method of manufacture, which is different from the originally accepted samples the supplier is required to requalify?

Qualified Bidders List

Eastman Kodak Co. - "L" Plate.