NSN 3610-00-740-9173

Lithographic Printing Plate - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3610-00-740-9173

2.000 inches Jit Package Quantity: Roll Length: 450.0 feet Surface Condition: Jugrained Design Form: Roll Attaching End Type: Plain Sensitized Coating Location: Due side Printing Surface Location: Due side Printing Surface Average Life Rating In Copy Quantity: 200 Marginal Indicia: Not provided mage Type For Which Designed: Transfer Transfer Transfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material: Paper Sc Application Data:	
Roll Length: NSD.0 feet Surface Condition: Jograined Design Form: Roll Attaching End Type: Plain Sensitized Coating Location: One side Printing Surface Location: One side Printing Surface Average Life Rating In Copy Quantity: 200 Marginal Indicia: Not provided mage Type For Which Designed: Transfer Transfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material: Paper	
Roll Length: 950.0 feet Surface Condition: Jngrained Design Form: Roll Attaching End Type: Plain Sensitized Coating Location: Dne side Printing Surface Location: Dne side Printing Surface Average Life Rating In Copy Quantity: 200 Marginal Indicia: Not provided mage Type For Which Designed: Transfer Transfer Method: Electrostatic Special Features: 'wo rolls of 350feet each box Material: Paper Material: Paper	
850.0 feet Surface Condition: Jngrained Design Form: Roll Attaching End Type: Plain Sensitized Coating Location: Dne side Printing Surface Location: Dne side Printing Surface Average Life Rating In Copy Quantity: 200 Marginal Indicia: Not provided mage Type For Which Designed: Transfer Transfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material: Paper	
Surface Condition: Jagrained Design Form: Roll Attaching End Type: Plain Sensitized Coating Location: Due side Printing Surface Location: Due side Printing Surface Average Life Rating In Copy Quantity: 200 Marginal Indicia: Attarial Indicia: Transfer Transfer Fransfer Method: Electrostatic Special Features: Tvo rolls of 350feet each box Material: Paper Material: Paper	
Ungrained Design Form: Roll Attaching End Type: Plain Sensitized Coating Location: One side Printing Surface Location: One side Printing Surface Average Life Rating In Copy Quantity: One Sur	
Design Form: Roll Attaching End Type: Plain Sensitized Coating Location: One side Printing Surface Location: One side Printing Surface Average Life Rating In Copy Quantity: 200 Marginal Indicia: Not provided mage Type For Which Designed: Transfer Transfer Transfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material:	
Roll Attaching End Type: Plain Sensitized Coating Location: One side Printing Surface Location: One side Printing Surface Average Life Rating In Copy Quantity: 200 Marginal Indicia: Not provided mage Type For Which Designed: Transfer Fransfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper	
Attaching End Type: Plain Sensitized Coating Location: Due side Printing Surface Location: Due side Printing Surface Average Life Rating In Copy Quantity: 200 Marginal Indicia: Not provided mage Type For Which Designed: Transfer Transfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material:	
Plain Sensitized Coating Location: One side Printing Surface Location: One side Printing Surface Average Life Rating In Copy Quantity: 200 Marginal Indicia: 200 Marginal Indicia: Aot provided mage Type For Which Designed: Transfer Transfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material:	
Sensitized Coating Location: Due side Printing Surface Location: Due side Printing Surface Average Life Rating In Copy Quantity: 200 Marginal Indicia: Not provided mage Type For Which Designed: Transfer Transfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material: Paper	
Dine side Printing Surface Location: Dine side Printing Surface Average Life Rating In Copy Quantity: 200 Marginal Indicia: 200 Marginal Indicia: Not provided mage Type For Which Designed: Transfer Transfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material:	
Printing Surface Location: One side Printing Surface Average Life Rating In Copy Quantity: 200 Marginal Indicia: Not provided mage Type For Which Designed: Transfer Transfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material:	
Dine side Printing Surface Average Life Rating In Copy Quantity: 200 Marginal Indicia: Not provided mage Type For Which Designed: Transfer Transfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material: Paper	
Printing Surface Average Life Rating In Copy Quantity: 200 Marginal Indicia: Not provided mage Type For Which Designed: Transfer Transfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material:	
Arginal Indicia: Not provided mage Type For Which Designed: Transfer Transfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material: Paper	
Marginal Indicia: Not provided mage Type For Which Designed: Transfer Transfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material:	
Not provided mage Type For Which Designed: Transfer Transfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material: Paper	
mage Type For Which Designed: Transfer Transfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material: Paper	
Transfer Transfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material: Paper	
Transfer Method: Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material: Paper	
Electrostatic Special Features: Two rolls of 350feet each box Material: Paper Material: Paper	
Special Features: wo rolls of 350feet each box Material: Paper Material: Paper	
wo rolls of 350feet each box Aaterial: Paper Aaterial: Paper Paper	
Aaterial: Paper Aaterial: Paper	
Paper Material: Paper	
Aaterial: Paper	
Paper	
-	
Sc Application Data:	
A. B. Dick duplicating equipment	
Shelf Life:	
N/a	
Jnit Of Measure:	
-	
Demilitarization:	
ю	
iig:	