

ATLAS



The Kinyo Atlas is designed for use on heat-set web.

Features

- Tough ThermaSphere® compressible layer remains stable offering longer press life through improved shock absorption and rapid gauge recovery.
- Delivers consistent print with very low gauge loss.
- Specially formulated surface rubber gives excellent dot reproduction and solid coverage.
- Unique carcass construction offers improved resistance to solvent & water ingress, reducing the risk of delamination.
- As with all DYC/Kinyo offset printing blankets the thickness is guaranteed to be within .0008" from roll to roll. The DYC/Kinyo manufacturing process guarantees uniformity of thickness from blanket to blanket, no pinholes and no porosity. The blankets are guaranteed to be talc free, in perfect condition and ready to mount on your press when you receive them. If our blankets do not perform, it will cost you nothing. Consistent, Superior Quality Guaranteed.

Technical Data

Blue

COLOR

Specially designed Nitrile blend

SURFACE RUBBER

Buffed

SURFACE FINISH

1.1 µm

SURFACE ROUGHNESS (RA)

ThermaSphere®

COMPRESSIBLE LAYER

Slightly Positive

PAPER FEEDING RATIO

.067"/1.68mm.,
.077"/1.95mm.

NOMINAL THICKNESS

81°

SHORE A HARDNESS

1.6

COMPRESSIBILITY (MPA@0.20MM)

< 1.2%

ELONGATION (% @10N/MM)

Our Pledge to You:

Superior Quality
Blankets & Service
Each & Every Time!

These values are typical properties and are not intended for specification purposes.

