

What does it take to convert an architect's vision into reality?



Somewhere between the time an architect visualises a structure and gives it shape, is a critical stage. It's called 'Image-Transfer' ... to convert his mental images into architectural drawings using a computer, inkjet plotter and NovaJet Engineering Matte film.

NovaJet Engineering Matte film consists of a transparent, stable polyester base, coated with a colour receptive layer specially formulated for high resolution inkjet print on one side, and a matte surface on the other side for manual drafting.

How does it work?



Create design using a CAD software



Print the design on NovaJet Engineering Matte film using inkjet plotter



Multiple Copies (if needed) using



Ammonia Printing



Xerography (Photo Copy)

The NovaJet benefits :

- ▶ Direct from Computer-to-Print. Huge time and cost savings.
- ▶ Never before image resolution and density.
- ▶ Ensures clean and high contrast duplicate and blue print.
- ▶ Matte reverse side allows manual drafting and corrections. User-friendly and error free.
- ▶ Outstanding colour renderings. Indispensable for presentation and display.
- ▶ It's a polyester-based film, hence permanent! Indestructible! (Almost!)



For further information please contact :
Phone : +91 (0)22 741 2464 (Extn. 600)
TeleFax : +91 (0)22 740 1366
eMail : help@technovaworld.com
Web : www.technovaworld.com

NovaJet™
ENGINEERING MATTE FILM