

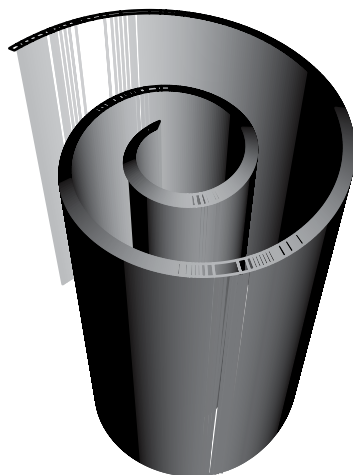
Digital Datasheet

Rollable Graphics

Rollable graphics are those graphics that are designed for traveling or mobile displays. Typically consisting of a sandwich of materials that provide a durable, interchangeable graphic solution. Materials used in a rollable graphic system can range from laminated paper to vinyl, plastic or Polycarbonate imaged medias.

Rolling and unrolling a print for delivery and use produces stress on the graphic composite. Heavier laminated graphics that need to be transported should be rolled no tighter than 12 inches, graphic side out. Remember that the tighter the wrap the more stress is produced on the graphic system. When storing these graphics long term it is preferable that they be stored flat or very loosely rolled and stored on edge in an environmentally controlled environment.

Information to help you get the most from digital imaging



12-16 inch minimum roll diameter

Environmental failure is probably the most variable, least recognized and least controllable factor that affects larger graphic systems. Controlled storage conditions help to minimize stress factors that could, over time, compromise the graphic composite.

It is important not to store graphics in cars or trucks that are parked in the sun. Temperatures can easily exceed 150 degrees and produce adhesion failure in the graphic composite.

Contact your service provider if you have any questions concerning transportation or storage requirements for your specific graphic system.



A service of the
**Digital Printing
& Imaging
Association**

The **Digital Printing & Imaging Association (DPI)** is the international trade organization comprised of firms that produce large format graphics using digital output technology. DPI's mission is to promote the efficient and effective use of digital imaging through education.