

nyloflex® FSC Digital

Soft plate for corrugated postprint, especially for large solids and lighter board weights

Soft plate durometer & high print quality

- exceptional ink transfer, particularly on low cost liners
- excellent print results, particularly in solid areas
- helps reduce fluting
- stays cleaner longer, less press stops for plate cleaning
- superb printing performance in line work
- suitable for screen work

Advantages of nyloflex® Digital

- superior printing quality with sharper images, more open intermediate depths
- cost effective and more environmentally friendly in processing, as no film is required
- consistency in quality when repeating plate processing
- increased productivity and data transfer without loss of quality due to digital workflow





52 x 110 liquid unit

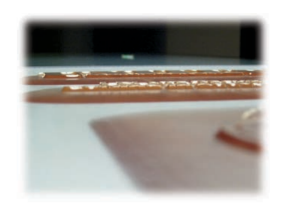
Largest liquid photopolymer plate manufacturing equipment in the world

Oversize exposure unit for your largest plates

- configured for high volume, large format production
- one of a kind: only machine of this size in the world
- produces the largest plate in the industry: 51"x 95"

In-Position (i-plate) technology

- sustainable plate manufacturing as much as 70% of the original photopolymer can be reclaimed
- safety and handling benefits lighter weight plates and reduced shipping costs
- reduces waste, eliminates chemical solvents during processing
- washed out with soap and water





Video Mounting

Magnified video mounting system assures accuracy of registration for high-end corrugated

Accurate Plate Mounting/Proofing Machine

- patented optical proofing system
- designed for high-end multiple color registration
- equipped with two high resolution cameras
- 35:1 magnification
- 120 inch cylinder easily handles the largest sized plate
- assures 1:1 proofing accuracy

