

Installation Report October 6, 2021

Mail Solutions and Savings, the Jacksonville, FL division of TC Delivers recently added Rollem's TR Slitting technology to support their KM-1 Ink-Jet press.

TC Delivers located in Jacksonville, FL is a comprehensive mail services provider. They recently received installation of Rollem's TR Slitting, Scoring, Perforating & Semi-Slitting System. The TR Finishing System offers the highest level of automation for wider format high volume runs from digital and offset presses.

The TR Die-Score Slitting, Scoring and Perforating model was added to support their variable imaging press and finishing solutions. They will be utilizing their TR for perforating, scoring and cutting of advertising applications printed on their new AccurioJet KM-1 InkJet press.

Dedicated engineering has made the TR Scoring machine the right choice for commercial and digital printers and binderies alike with its "die-score" quality. Scoring is required when folding any type of heavy card stock or coated paper. This single-pass, multiple-processing workhorse performs slits, scores, and perforates to eliminate additional labor and extra guillotine workstations with production speed up to 15,000 sph.

Hardened ground concentric shafts maintain perfect score depth. Heavy duty upper and lower steady bearings achieve less than .001" shaft displacement, even while processing heavyweight stock. The TR finishes large-format sheetfed products up to 30", 36" and 42" in width.

The versatile TR System can be easily configured to fit any need, including right-angle processing (with a Rollaway) with a wide variety of cutting heads for all your custom needs. In addition to the speed and versatility of the TR System, you'll enjoy a higher quality finished product. Crisp scores and razor-sharp cuts that are flawless.

For more information, contact Rollem International at (800) 272-4381 or visit <u>https://www.rollemusa.com/tr-ssp/</u>

For more information on TC Delivers mailing solutions, visit https://www.tcdelivers.com/