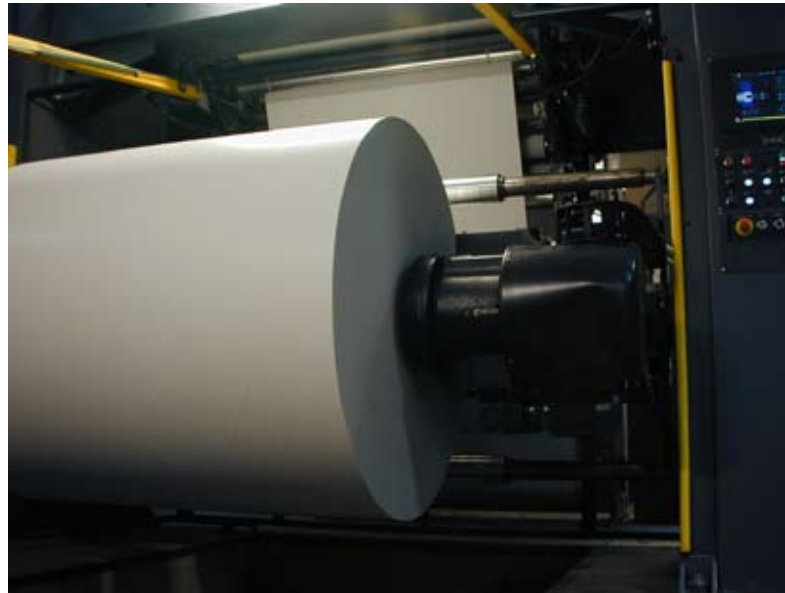




Splicing Cold Rolls



Is your efficiency dropping?

Splicing Cold Rolls

Once core temperatures drop below 59° F (15°C), splice efficiency decreases rapidly. Splicing efficiency drops below 50% when paper temperature at the core approaches 32° F (0° C). MEGTEC Systems would like to remind you to store your paper in as warm a climate as possible and to bring rolls into the pressroom as soon as possible.

Our service technicians can do little to the splicer to correct this problem. There are no magic splicing products that will consistently work on cold rolls since the glue in splicing tape is water based (tape doesn't stick to an ice cube) causing missed splices and lost production.

There are core heaters available that can help to increase the temperature of the paper during roll staging or even in the splicer. Naturally all heaters need to be used with caution regarding their surroundings. MEGTEC Systems can help you locate these products.

For further information, availability, please contact your nearest MEGTEC office by visiting www.megtec.com and click on parts and upgrades or email to info@megtec.com.