

To ensure proper re-spooling and storage of MaxCell, follow these steps.

Always wear appropriate hand and eye protection before beginning any project.

1. Operator must maintain an even and consistent flow of the product across the new reel by traversing the MaxCell back and forth all the way to each of the reel flanges.

Printed text must always be facing up!



2. To ensure integrity of MaxCell pathways, the operator must make every effort to keep MaxCell flat as it is transferred to the new reel. Should MaxCell begin to twist or fold over itself, back the material off of the new reel and slowly reapply the slack. Footage markers are placed every 1.5m to track quantity transferred.



3. Re-spooled MaxCell should always be covered with a shrink wrap product, preferably a UV rated shrink wrap such as what is provided on original product reels. Once operator is finished with the re-spool, they are to pull enough slack off the stretch wrap roll to reach the spool and tie a knot around the MaxCell.



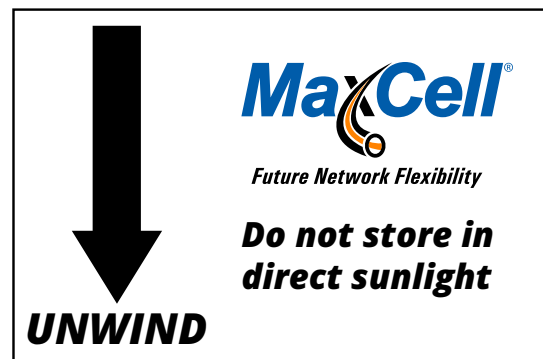
4. Hold the stretch wrap and place at least two layers of wrap on finished reel.



5. When finished, cut wrap from stretch wrap roll and press smooth onto reel. Secure with tape.



6. Print an unwind label as seen at right and place on the reel in the correct direction.



Provided for your use. Print on label stock and adhere to re-spooled MaxCell reel.



UNWIND



Future Network Flexibility

**Do not store in
direct sunlight**



UNWIND



Future Network Flexibility

**Do not store in
direct sunlight**

