

RMW[®] Removal Recommendation

Examine the module for loose pieces of wrap and other plastic pieces, and remove them **PRIOR** to unwrapping.

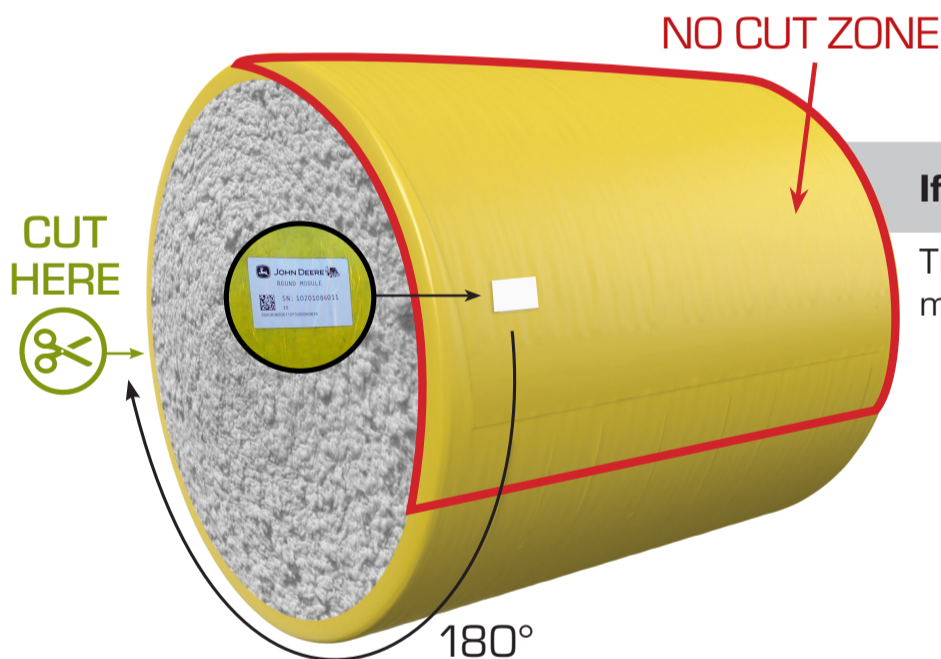
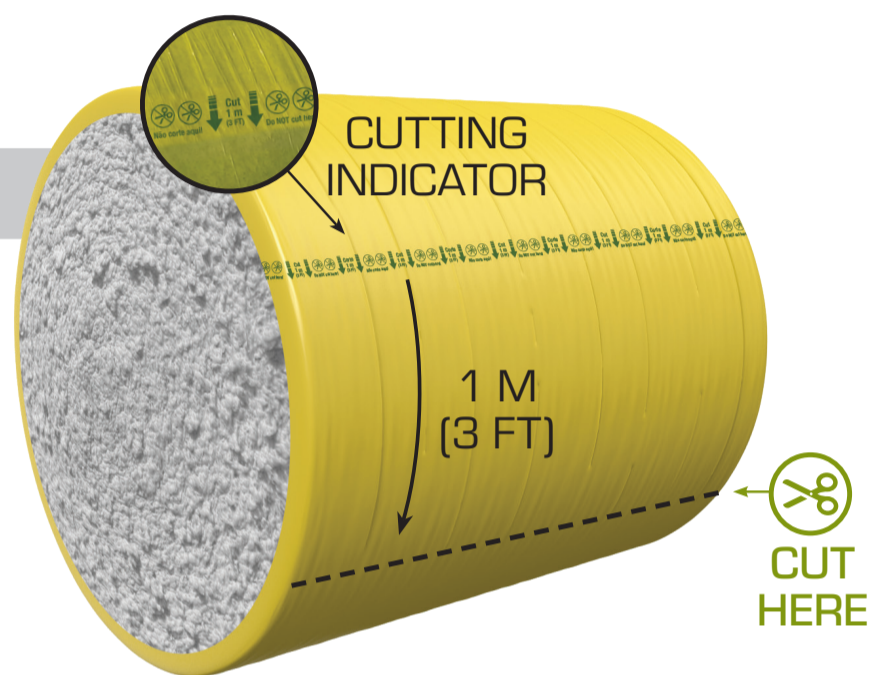
When cutting the wrap, make only one clean cut along the entire length of the module without leaving shreds of plastic at the cut.

Average size modules

(An average size module would be between 90 and 96 inches)

NEW TAMA CUT INDICATOR™

The Safe Cutting Zone is 1 M (about 3 FT) from the tip of the arrow on the Tama Cut Indicator™, with the direction of the arrows which appear on the Tama cut indicator™.



If the module does not have the TAMA CUT INDICATOR™

The safe Cutting Zone is 180 degrees from the white metallic label with barcode and serial number.



Note:

In any case, the red zone is a “No Cut Zone”, as cutting in this area may cause small pieces of plastic to enter into the ginning process.

Small Modules

In smaller modules, such as one that is ejected at the end of day or when finishing a field, the Safe Cutting Zone may move, so extra care should be taken when opening those modules, to make sure small pieces of wrap do not enter into the cotton.

Gins which use automatic RMW[®] removal machines

For Gins which use automatic RMW removal machines, please consult the manufacturer of the machine for correct unwrapping instructions.