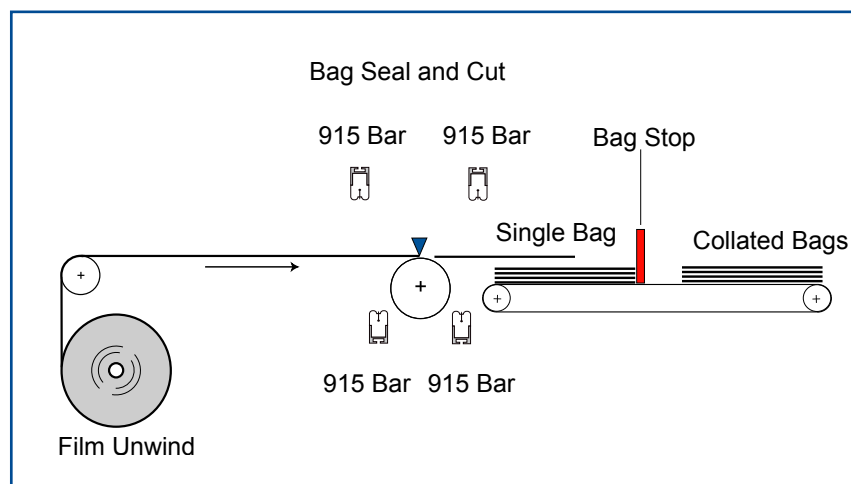


## Problem

During the manufacturing process static is generated on the bag surface. This static charge causes the products to cling onto the sealing roller. There is also a major problem with static at the delivery/stacking area:

1. Bags float as they exit the sealing area (reducing machine speed, and resulting in poor bag collation).
2. Bags cling together (resulting in poor bag collation and production losses).

The above problems are increased on high speed production machinery.



## Solution

High performance Model 915 bars positioned as shown will prevent the film web from clinging to the seal-and-cut rollers and will also eliminate static from the single bag, ensuring trouble free stacking. The very fast decay rates achieved by the Model 915 and its relatively long range capability (up to 150mm) make it particularly suitable for high production speeds.