



Technical

ROLLER CENTER SPACING

In order to convey your product smoothly and efficiently, it must be supported by a minimum of three rollers. To compute the center to center roller spacing required, divide the length of your package by 3. The dividend is your required spacing. For example, a package 24" long when divided by 3 yields a dividend of 8. Therefore, the required spacing would be 8" center to center. Flexible bottom packages require four or more supporting rollers per package.

