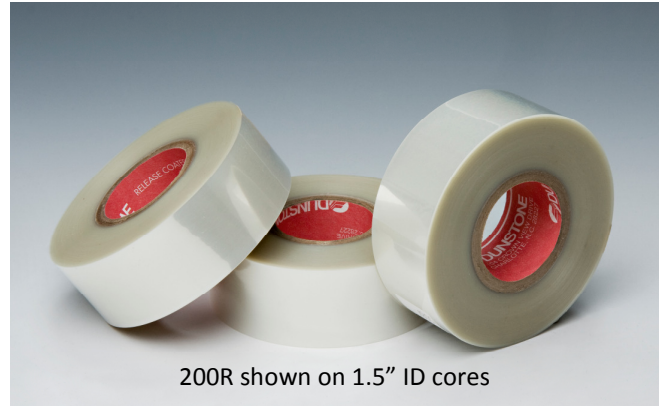


100R/200R Non-Shrink Tapes

100R and 200R are PTFE release coated, non-shrink versions of our standard polyester film. The release coating is available on one or both sides of the film, and will not transfer to the part.

Offered in multiple thicknesses, these films are non-shrink and can be slit to width and delivered in custom roll lengths.



200R shown on 1.5" ID cores

USE

Typically used for release properties only, our 100R and 200R films can be wound around mandrels to provide ease of release for cured composite parts. The surface energy characteristics of our PTFE release coating closely match those of higher cost fluoropolymer films making the 100R and 200R products suitable for applications in the transfer printing industry.

	100R	200R
Thickness	.001" (0.025mm)	.002" (0.050mm)
Usage Temperature	175°F - 350°F (80-180°C)	
Shelf Life	Unlimited at room temperature	
Release Coating	PTFE—Specify (-R) for one side coated or (-RR) for 2 side coated	

AVAILABILITY

Our films are slit to width and wound on 1.5" (38mm) or 3.0" (76mm) ID cores. Standard widths range from 0.5" (6.25mm) wide up to 2.5" (63.5mm) wide and are available in 0.25" (6mm) increments. Custom roll widths and lengths are easily done and available upon request.

