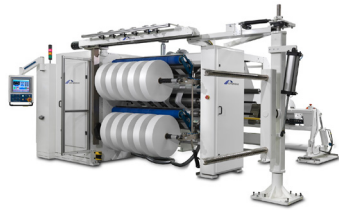
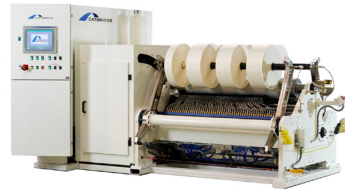


Standard, Modified Standard, and Engineered-to-Order Converting Machinery

Catbridge designs and manufactures innovative, high-performance converting machinery for a wide range of industries. Popular machines are listed below.



900 | duplex slitter rewinder



550 | duplex slitter rewinder



729 | duplex slitter rewinder



324 | single-turret slitter rewinder



344 | dual-turret slitter rewinder



210 | two-drum slitter rewinder



220 | two-drum slitter rewinder



401 | continuous surface winder



324-C | continuous turret winder



687 | shaftless floor pickup unwind



engineered-to-order laminating lines



engineered-to-order coating lines

Slitter Rewinder Comparison Table

Specifications for standard slitter rewinder models may vary depending on customer requirements and applications. For optimal productivity and performance, machine technologies and features are tailored to exact customer needs.

MODEL	STYLE	WINDING MODES				COMMON APPLICATIONS				REWIND DIAMETER	WEB SPEED	WEB WIDTH
		SURFACE	CENTER/ SURFACE	CENTER	MINIMUM GAP	FILM & FLEXPACK	PAPER	NONWOVENS	TAPE			
210	TWO-DRUM	•					•	•		60 or 72" (1524 or 1829 mm)	up to 3500 fpm (1067 m/min)	52" to 220" (1321 to 5588 mm)
220	TWO-DRUM	•					•			60, 72, or 84" (1524, 1829, 2134 mm)	up to 6000 fpm (1829 m/min)	up to 220" (5588 mm)
324	SINGLE TURRET			•	•	•	•	•		18, 24, 32, or 42" (457, 610, 813, or 1067 mm)	up to 2000 fpm (610 m/min)	up to 110" (2794 m/min)
344	DUAL TURRET			•	•	•	•		•	18, 24, or 30" (457, 610, or 762 mm)	up to 2500 fpm (762 m/min)	up to 72" (1829 mm)
550	DUPLEX		•	•	•	•	•			42" (1067 mm)	up to 1500 fpm (457 m/min)	up to 120" (3048 mm)
729	DUPLEX		•	•	•				•	24 or 32" (610 or 813 mm)	up to 1500 fpm (457 m/min)	up to 120" (3048 mm)
900	DUPLEX			•	•	•	•			32" (813 mm)	up to 2500 fpm (762 m/min)	up to 84" (2134 mm)