## 1" Ring 11x17 Binder Specs

This binder is designed for office, field and shop use to safely store your 11" x 17" paper. It can hold up to 180 sheets of 24# paper or 45 sheet protectors (1117-SP-11). The binder has extra length so tab dividers & sheet protectors are inside the binder when closed. These binders are made of polypropylene .055 textured plastic. These binders are flexible yet water resistance & tear resistance.

	Specifications			
	Price per	Individual Binder		
	Style	11x17 Binder with hinge & (ring) on 11" side. Riveted to spine		
	Ring	3 rings 1" diameter round style rings. Rings are 41/4" centers with thumb		
		boosters. Standard 3 hole spacing.		
	Color	Black		
	Pockets	N/A		
	Dimensions	Panel: Length 19 <sup>1</sup> / <sub>2</sub> " x Width 11 5/8"		
	all measurements	Spine: Height 1 <sup>3</sup> / <sub>4</sub> "		
	are approximate	Overall length opened: 39 <sup>1</sup> / <sub>2</sub> "		
	Features	Made of .055 thick poly propylene		
	Comparable	No known comparison		

## 2" Ring 11x17 Binder Specs

This binder is designed for office, field and shop use to safely store your 11" x 17" paper. It can hold up to 400 sheets of 24# paper or 115 sheet protectors (1117-SP-11). The binder has extra length so tab dividers & sheet protectors are inside the binder when closed. These binders are made of polypropylene .075 textured plastic. These binders are flexible yet water resistance & tear resistance. The Slant-D ring is designed for drawings to lay flat on the back panel opened or closed.

## **Specifications**

Specifications				
Price per	Individual Binder			
Style	11x17 Binder with hinge & (ring) on 11" side. Riveted to spine			
Ring	3 rings 2" Slant-D style rings mounted on Back Panel. Rings are 4 <sup>1</sup> /4" centers with thumb boosters. Standard 3 hole spacing.			
Color Black				
Pockets	N/A			
Dimensions	Panel: Length 20 3/8" x Width 11 5/8"			
all measurements	Spine: Height 2 <sup>1</sup> / <sub>2</sub> "			
are approximate	Overall length opened: 43 1/8"			
Features	Made of .075 thick poly propylene for flexibil	ity and endur	ance. Slant-	
reatures	D rings allow paper to lay flat.			
Comparable	No known comparison			