Christy's



PRODUCT SPECIFICATIONS		
Tensile Strength	90 LBS	
Tensile Elongation	50%	
Trapezoid Tear	40 LBS	
Puncture	60 LBS	
Permittivity	2.2 SEC-1	
Permeability	.3 CM/SEC	
Water Flow	150 GPM/FT ₂	
Mullen Burst	185 PSI	
AOS	70 U.S. Sieve	
UV Resistance after 500 hours	70% Strength Retained	

4.0 oz. NONWOVEN DRAIN AND FILTER FABRIC

Christy's* **4.0 oz fabric** is a nonwoven geotextile made up of polypropylene fibers. These fibers are needled to form a stable and durable network such that the fibers retain their relative position. It is non-biodegradable and resistant to most soil chemicals, acids and alkali with a pH range of 3 to 12.

- Inert to common soil Chemicals
- Won't Fray or unravel
- For dewatering and run-off protection
- Use with perforated pipe to keep out debris
- · Easy to install/use Christy's staples to secure fabric

Applications: Filter Fabric, Soil Separation, Septic and Drainage Systems, Landscaped Slopes,

Retaining Walls, Weed Barrier, Pond Underlayment

Industries: Erosion Control, Agricultural, Irrigation, Waterworks

Item #	Roll Size	Rolls/Case
TC-DF3650-4A	3' x 50'	1
TC-DF36100-4A	3' x 100'	1
TC-DF36360-4A	3' x 360'	1
TC-DF4850-4A	4' x 50'	1
TC-DF48100-4A	4' x 100'	1
TC-DF48360-4A	4' x 360'	1
TC-DF60360-4	5' x 360'	1
TC-DF72360-4	6' x 360'	1
TC-DF90360-4	7.5' x 360'	1
TC-DF150360-4	12.5' x 360'	1
TC-DF180360-4	15' x 360'	1

