



WBSF System

Five
 >350 lb. tensile
 strength belts woven
 into the fabric



Structural Integrity – Stormwater Release – Sediment Retention

- Tough woven polypropylene geotextile that delivers consistent performance
- Internal belts used as attachment points allow fabric to hold maximum loads without additional reinforcement
- Wire and/or net reinforcement NOT required
- Belts provide linear support to disperse weight of stormwater and sediment over the full system.
- Enhanced durability reduces cost associated with replacement and repairs



Master Rolls	500'	1000'
No Splices - faster install	✓	✓
May be used with Metal Posts	✓	✓
May be used with Wood Posts	✓	✓

Pre-Assembled	48' Long	100' Long
4' Centers - Oak/Hardwood Posts	✓	
6' Centers - Oak/Hardwood Posts		✓