## **Tools & Accessories**



**Everbilt Black Window Door** Screening Spline



**Everbilt Walk Through Screen** Door



**Everbilt Spline Roller** 

- SPECIFICATIONS

  1. Plastic coated fiberglass in Black
  2. Environmental friendly coating material without
- Environmental triendity coating material wimour smell UV-resistant & outdoor grade coating material UV-resistant & outdoor grade coating material UV Test as ASTM D3656 (G154-A, 960h), no visual change Minimum yarn diameter 0.28 +0.02/-0 mm Mesh count at 18x14, ±½ mesh for each 25 mm Parallelism of weave within 1/4 strand per 25 mm or 9 strands in 1 m Mesh weight shall be 115 g/m² MINIMUM Breaking strength minimum 420 N in warp direction & 335 N in fill direction by CGSB 79.1 Bursting strength minimum 100 PSI by ASTM D3656 before and after UV exposure test Yarn slippage resistance minimum 25N by CGSB 79.1 With flame retardant to comply with flame resistance requirement of CGSB-79.1-M91 All webbing ends must be heat sealed Minimum 19mm back-stitching for all stitches. Webbing backing to reinforce all Velcro and magnet attachment areas.
  Thread ends must be trimmed to less than 12 7mm

- 10.

- 12.

- 16.

- magnet attachment areas.

  Thread ends must be trimmed to less than
  12.7mm.

  Finished product must not contain any open
  seams, frays, thread breaks,
  skipped/runoff/missing stitches, or any
  component that shows twisting.

  All Velcro components must be in acceptable
  functional condition, with <5% of loops or hooks
  missing. Velcro loop side shall be stitched to
  screen body. Velcro hook side shall be screen body. Velcro hook side shall be adhesive backed

  19. Sewing on magnets shall be straight and neat.

