



Product Data

**A-Turf® EverGrass MT**

Note: **Highlighted text** indicates variable specifications. On turf construction, changing one of these impacts the others. Call or email an A-Turf Representative if you want a precise specification.

Pile Weight:	<b>60</b> oz/sy recommended (55 oz to 66 oz typical)
Face Yarn Type:	Mono – 100% polyethylene monofilament fiber (TenCate Classic MF and Monoslide Pro) in dual cross section by dual yarn thicknesses – with low glare finish, six-ply Thatch – 100% polypropylene texturized monofilament
Yarn Size:	Mono – 9,000 denier (6 ends/1,500 denier per end) Thatch – 4,600 denier (8 ends/575 denier per end)
Yarn Thickness:	220-260 microns
Pile Height (Finished):	<b>1.75"</b> recommended (1.75" to 2.25" typical)
Color:	Field Green, Field Green / Lime Green, Field Green / Olive Green
Construction:	Broadloom tufted
Stitch Rate:	<b>9/3"</b>
Tufting Gauge:	3/8"
Primary Backing:	TenCate XK TuffBack
Secondary Backing:	<b>22</b> oz/sy urethane
Total Product Weight:	<b>90</b> oz/sy (+/- 2 oz) (increase or decrease by adjusting pile weight)
Finished Roll Width:	15'
Finished Roll Length:	Up to 220'
Perforation (Outdoors):	3/16" holes on staggered 4" (approximate) centers
Turf Permeability:	> 20" +/- per hour
Infill Composition:	
Rubber & Sand (RS)	Ambiently ground SBR crumb rubber mixture and rounded or sub-angular, uniformly sized silica sand
Sand-Only (S)	Uniformly sized silica sand All other proven synthetic and organic infill materials are available
Field Markings:	Tufted, inlaid and painted
Resilient ShockPad:	OPTIONAL with rubber & sand system, REQUIRED with sand-only system: <b>10</b> mm (typical) porous composite (100% SBR particles bound with polyurethane) rubber pad (6010SH)