



## APX67T

- Made with high-quality components to replicate natural grass
- 5-Color Technology
- UV resilient
- 15-Year warranty
- 30 inches per hour drainage capacity
- Meets or exceeds EPA standards for RCRA hazardous waste heavy metals including lead
- All-Purpose Use: Landscape, Pet, Playground



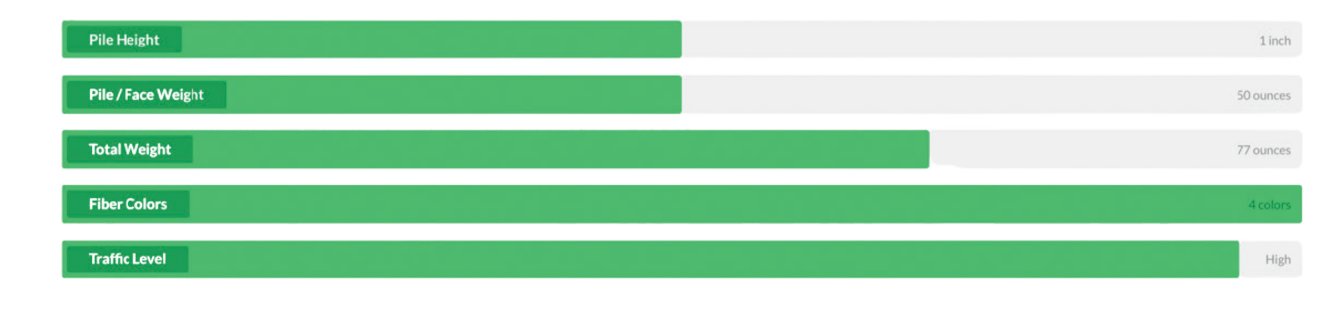




## APX77T

- Made with high-quality components to replicate natural grass
- Quad-Color Technology
- UV resilient
- 15-Year warranty
- 30 inches per hour drainage capacity
- Meets or exceeds EPA standards for RCRA hazardous waste heavy metals including lead
- All-Purpose Use: Landscape, Pet, Playground



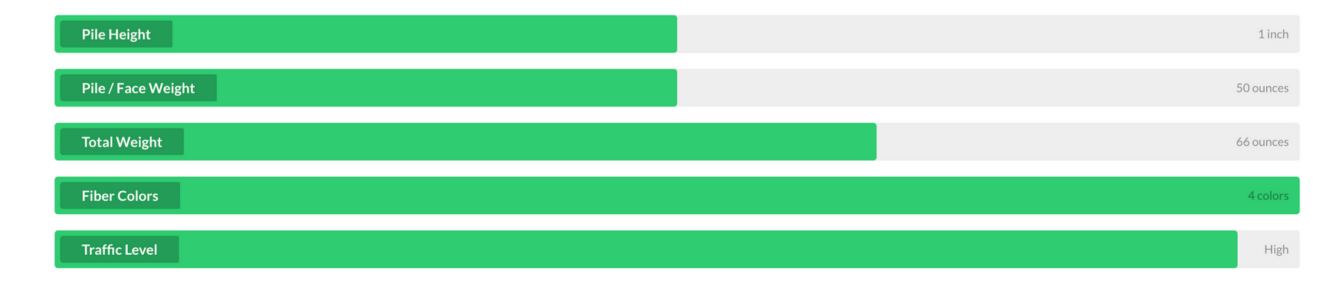




## APX66TF

- 100% Permeable Turboflo Backing
- Made with high quality components to replicate natural grass
- Quad-Color Technology
- UV resilient
- 15-Year warranty
- 30 inches per hour drainage capacity
- Meets or exceeds EPA standards for RCRA hazardous waste heavy metals including lead
- All-Purpose Use: Landscape, Pet, Playground



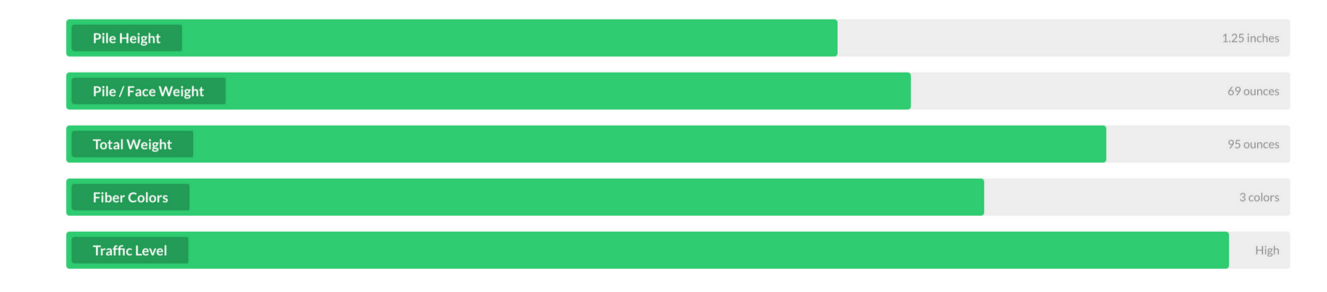




## APX95HS

- Made with high quality components to replicate natural grass
- Warranted against reflective burns and melting from Low-E windows.
- Melt-proof up to 460 degrees
- Class A Fire Rating
- UV resilient
- 3-Color Technology
- 15-Year warranty
- 30 inches per hour drainage capacity
- Meets or exceeds EPA standards for RCRA hazardous waste heavy metals including lead
- All-Purpose Use: Landscape, Pet, Playground



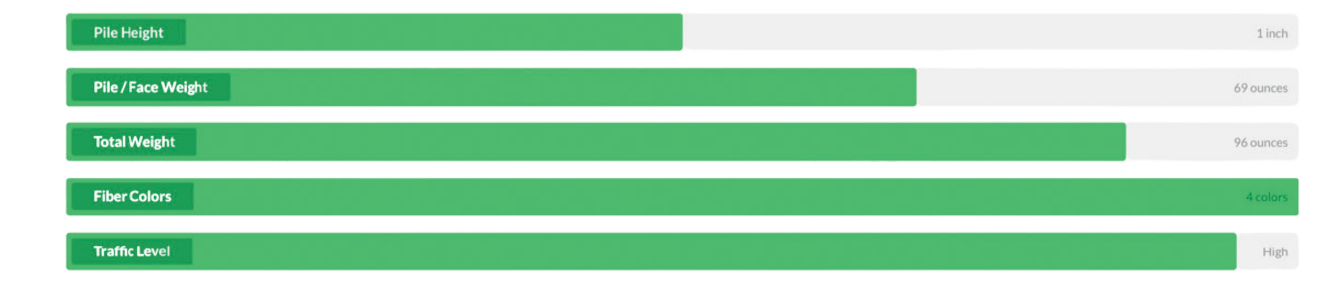




## APX96TS

- Made with high-quality components to replicate natural grass
- Quad-Color Technology
- UV resilient
- 15-Year warranty
- 30 inches per hour drainage capacity
- Meets or exceeds EPA standards for RCRA hazardous waste heavy metals including lead
- All-Purpose Use: Landscape, Pet, Playground







## APX97T

- Made with high-quality components to replicate natural grass
- 5-Color Technology
- UV resilient
- 15-Year warranty
- 30 inches per hour drainage capacity
- Meets or exceeds EPA standards for RCRA hazardous waste heavy metals including lead
- All-Purpose Use: Landscape, Pet, Playground







## **APX107T**

- Made with high-quality components to replicate natural grass
- Quad-Color Technology
- UV resilient
- 15-Year warranty
- 30 inches per hour drainage capacity
- Meets or exceeds EPA standards for RCRA hazardous waste heavy metals including lead
- All-Purpose Use: Landscape, Pet, Playground







## APX107TS

- Made with high-quality components to replicate natural grass
- Quad-Color Technology
- UV resilient
- 15-Year warranty
- 30 inches per hour drainage capacity
- Meets or exceeds EPA standards for RCRA hazardous waste heavy metals including lead
- All-Purpose Use: Landscape, Pet, Playground



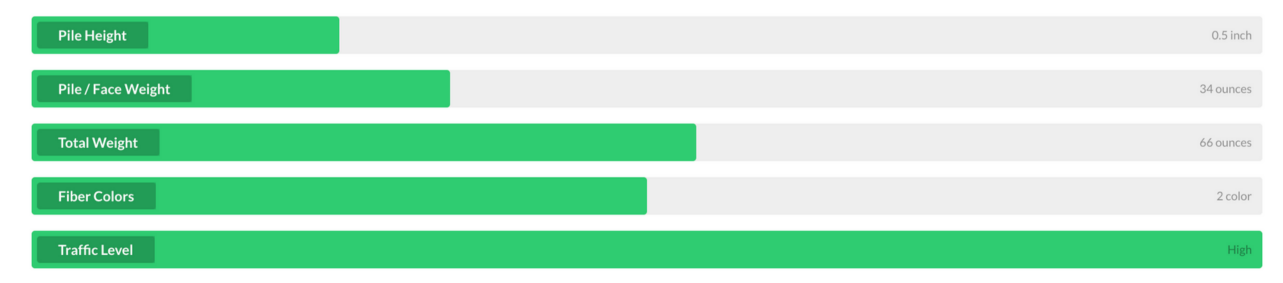




# **APXPUTT**

- Made with high-quality components to replicate natural grass
- True Putt Technology
- UV resilient
- 15-Year warranty
- Heavy metal free
- High traffic



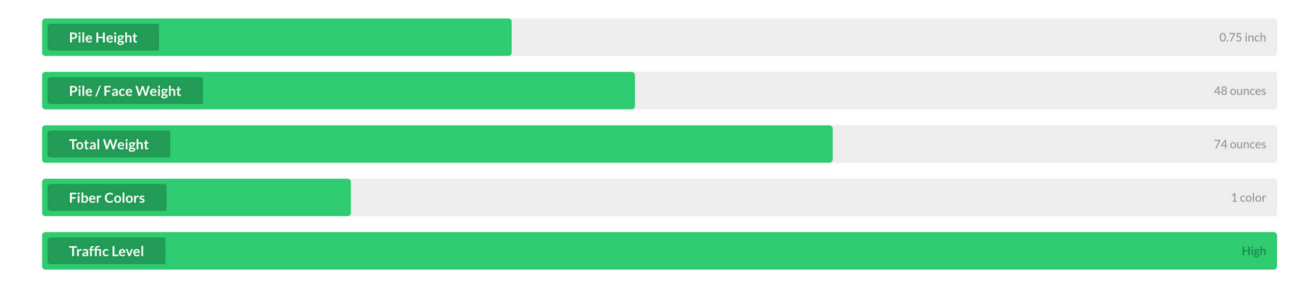




# **APXPUTT+**

- Made with high-quality components to replicate natural grass
- True Putt Technology
- UV resilient
- 15-Year warranty
- Heavy metal free
- High traffic









## **APXBOXWOOD**

- 20" x 20" each
- 12 pieces per carton (33.33 sq ft)
- Made with 100% pure PE, fully recyclable components
- High-quality materials that are non-toxic, lead-free, and PFAS safe
- Excellent UV stability after 5000-hour weathering test
- All Purpose Use: Offices, Restaurants, Hotels, Commercial Real Estate







#### **APXSINICA**

- 20" x 20" each
- 12 pieces per carton (33.33 sq ft)
- Made with 100% pure PE, fully recyclable components
- High-quality materials that are non-toxic, lead-free, and PFAS safe
- Excellent UV stability after 5000-hour weathering test
- All Purpose Use: Offices, Restaurants, Hotels, Commercial Real Estate







## **APXGARDENIA**

- 20" x 20" each
- 12 pieces per carton (33.33 sq ft)
- Made with 100% pure PE, fully recyclable components
- High-quality materials that are non-toxic, lead-free, and PFAS safe
- Excellent UV stability after 5000-hour weathering test
- All Purpose Use: Offices, Restaurants, Hotels, Commercial Real Estate









## APXOfill1630

- 50lb bags of Optifill
- Manufactured with an eco-friendly VOC-free coating
- Anti-static technology to prevent static buildup and clinging
- Antimicrobial protection prevents the growth of bacteria, fungi, and mold
- Free of phthalates, lead, and heavy metals
- Non-flammable and non-toxic
- Made with durable and reusable materials
- Improves the drainage of your turf even in tough weather conditions
- Size: 16/30
- Infill Use: 2lbs-3lbs per square foot





## APXOfill3050

- 50lb bags of Optifill
- Manufactured with an eco-friendly VOC-free coating
- Anti-static technology to prevent static buildup and clinging
- Antimicrobial protection prevents the growth of bacteria, fungi, and mold
- Free of phthalates, lead, and heavy metals
- Non-flammable and non-toxic
- Made with durable and reusable materials
- Improves the drainage of your turf even in tough weather conditions
- Size: 30/50
- Infill Use: 2lbs-3lbs per square foot





## **APXGLUE1**

- Single-part, moisture-curing urethane adhesive
- Specially designed adhesive to use with artificial turf
- High-quality glue bonds to concrete, road base, decomposed granite, wood, foam pads, and rubber tiles
- Gallon or quart-size options
- Available in original or thick formulation





# APXSEAM50

- Double-sided, non-adhesive fabric
- Perfect for joining two pieces of artificial turf
- 12 inches in width
- Available by the lineal foot, or purchase by the roll





## APXSEAM66

- Adhesive fabric
- Perfect for joining two pieces of artificial turf together without the need for additional adhesive or glue
- 12 inches in width by 66 feet in length
- Sold by the roll





# **APXSPIKE**

- Double hot dip galvanized nails for anchoring artificial turf
- Spiral shank and high carbon steel for excellent holding power
- Made in the USA





## **APXGFPPS25**

- High-quality, environmentally friendly, and shock-absorbing pads
- Made from 99% recycled, lead & heavy metal-free polyethylene foam
- 100% recyclable materials
- Provides consistent HIC and GMAX ratings up to 12' Fall height protection
- Geotextile fabric is used to inhibit weed growth
- Does not absorb water or other liquids
- 25mm in thickness
- Application use: Landscape, Athletic, and Playground







#### **APXGFPPS55**

- High-quality, environmentally friendly, and shock-absorbing pads
- Made from 99% recycled, lead & heavy metal-free polyethylene foam
- 100% recyclable materials
- Provides consistent HIC and GMAX ratings up to 12' Fall height protection
- Geotextile fabric is used to inhibit weed growth
- Does not absorb water or other liquids
- 55mm in thickness
- Application use: Landscape, Athletic, and Playground









