





Tiger CombiFlex® Grid

- · Critical fall height (CFH) drainage surfacing grid for playground areas where Head Injury criteria (HIC) results are needed as per ASTM F1292
- · Designed for playgrounds, splash pads, rooftops, balconies, mezzanines, and areas over concrete and asphalt.

GENERAL FEATURES:

Traffic Level:	Moderate to Heavy Traffic
Applications:	Playgrounds, splash pads, rooftops, balconies, mezzanines, and areas over concrete and asphalt.
Product Colors:	White

PRODUCT SPECIFICATIONS

Product Characteristics

Material: Polypropylene High Impact Copolymer

Dimensions: 18.9 inches x 18.9 inches

Weight: 28.2 ounces

Height: 1.77 inches

Additional Information

1 Tiger CombiFlex® Grid = 2.48 sqft.

Recyclable

Critical Fall Height - Certification ASTM F1292













Main Advantages:

- Tiger CombiFlex® Grid is constructed from a durable, high-impact polymer that outlasts other surface safety products on the market today.
- 8' feet fall in height (Lab tested materials only)
- ASTM 1292 Standard Specification for Impact Attenuation of Surfacing Materials Within the "USE ZONE" of Playground Equipment
- Cools the surface play area due to its subsurface structure.
- Superior drainage
- Recyclable

Tiger CombiFlex® MESH to be used with the Tiger CombiFlex® Grid.

Made using CombiFlex®

REV061125