7619 Rollout Runway



Rollout Runway 7619 is a prefabricated, resilient, recycled rubber pad engineered to provide temporary protection from running track surfaces. Roll it out over an existing runway or track surface to protect the surface from cleats, spikes, motorized vehicles, and foot traffic. Re-roll it for easy storage. Rollout Runway 7619 is a guick and effective way to protect your athletic surface.

Rollout Runway 7619 can be loose laid over asphalt, concrete, all-weather tracks and indoor hard surfaces for a temporary runway or protective hard surface. Rolls are factory-cut to job specified lengths to reduce scrap and minimize installation handling and time. Seams are to be

Physical Data Test

Test Method Typical Results Property F36 @100PSI

Avai	lab	le l	n
n. • . 1			۱۸

ness	Wic
	36", 3

Weight
$1.8 \text{ (lbs/ft}^2)$

The values shown represent current production and may vary under different conditions.

Warranty

All Rollout Runway 7619 is guaranteed by Rubber Floors and More to be free from manufacturing defects on both material and workmanship. If such a defect is discovered, the customer must notify Rubber Floors and More either through the contracting installer, distributor, or directly. If found to be defective within three years under normal non-abusive conditions, the sole remedy against the seller will be the replacement or repair of the defective goods; or, at the sellers option, credit may be issued not exceeding the selling price of the defective goods.

Please Note

Rollout Runway is not intended to be used as a permanent finished floor. Rollout Runway is treated as a temporary surface covering. Rubber Floors and More is committed to sustainable manufacturing practices and the reuse of manufacturing products whenever possible to eliminate our waste stream. Because Rollout Runway is not intended as permanent flooring, but a protective cover, Rubber Floors and More reutilizes first quality manufacturing excess as part of the formula for this product. One possible ingredient that is reused is colored EPDM, which may lead to visual irregularities, but do not effect the performance of the material in any manner.

