

Interlock™ 3D is our newest development in rubber flooring. It's built for specific applications requiring extra-strength interlocks. One such example would be sites where a vacuum alley scraper is being used for manure.

The double-bevel angles cut into the interlock tabs provide increased strength vertically and horizontally if the mats are subjected to extra stress.

General specifications

Use: Alley, walkways, free stalls holding areas,

feeding lanes and return lanes.

Compatibility: Adapts to all existing cleaning systems,

sluicing systems with fixed or moveable

scrapers and slatted floors.

Composition: 100% recycled rubber, exclusively

designed.

Surface: Non-slip surface that evacuates water.

Underside: Grooved to evacuate liquid.





Size (custom order available)

Thickness: 0,740" (+/- 0,030")

19 mm (+/- 0,76 mm)

Maximum length: 72" (+/- 0,031")

1828 mm (+/- 0,79 mm)

Width: 12" to 48" (+/- 0,031")

304,80 mm to 1220 mm (+/- 0,79 mm)



Other information

Distributed by:

Average weight: $4.3 \text{ lb/ft}^2 (+/- 0.1 \text{ lb})$

 $1,95 \text{ kg/ft}^2 (+/-0.045 \text{ kg})$

Installation: Requires less split drive.

Interlock: Available on 1, 2, 3 or 4 sides.

