

FLOORING SURFACES RAVE

For Architects,
Specifiers and
General Contractors

Special Features

- Resilient flooring
- Excellent ballet floor
- Reduces sound
- Life expectancy: up to 10 years
- Guarantee: 5 years against wear

Lightweight portable or permanent flooring with a full spectrum color palette that will tickle the senses and make for a dramatic design statement. A fiberglass lining offers stability and great lie-flat.

ACTIVITY

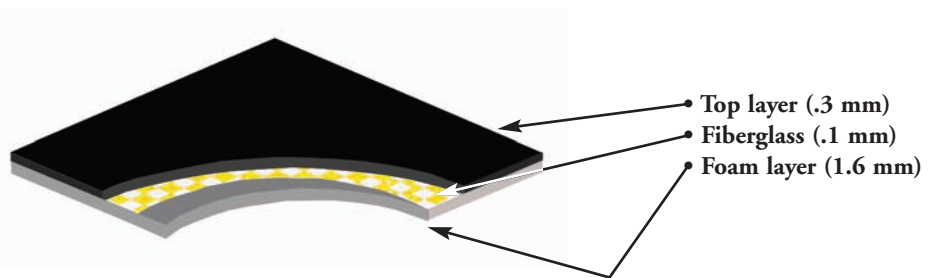
Ideal for all dance and theatrical activities, except tap. Recommended for ballet, jazz and contemporary dance.

INSTALLATION

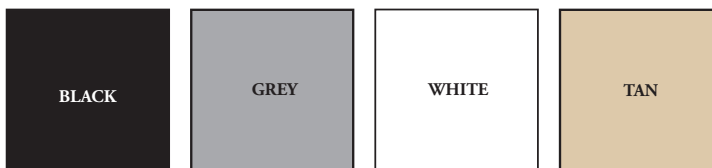
Rave can be installed directly on a floating wood subfloor, stage or hard wood surface, temporarily, semi-permanently, or permanently using top tape, double-faced tape, adhesive or Re-Use-It.

MAINTENANCE

Clean weekly, using Proclean, a detergent/degreaser that does not leave a residue.



STOCK COLORS:



CUSTOM COLORS:*



* Custom colors can only be ordered in full rolls and may take up to 6-10 weeks for delivery.

See reverse side for flooring specifications and MSDS Ratings.

STAGESTEP

Flooring Systems for Dance, Theatre and the Performing Arts.

800-523-0960 (Toll free in the U.S. & Canada) • 215-636-9000

www.stagestep.com • stagestep@stagestep.com

FLOORING SURFACES

RAVE

TYPE

Lightweight portable or permanent flooring with fiberglass lining and foam back

COLORS

Standard: black, grey, white and tan in stock

Custom: yellow, orange, red, green, light blue, royal blue and light beige.
6-10 weeks; Full rolls only

THICKNESS

.08"
2 mm
(Wear layer thickness: .012" / .3 mm)

WIDTH & LENGTH

6.56' x 82' = 537.92 ft²
2 lm x 25 lm = 50 lm²
Note: Full roll lengths subject to change.

WEIGHT

3.5 lbs. per sq. yd.
1.90 kg per sq. meter

TECHNICAL DATA

Parameter	Specification	Tolerance	Test Method
Thickness mm	2.0	+/- 0.15 mm	MSZ EN 428
Residual indentation mm	0.2	Max.	MSZ EN 433
Color-fastness to light	6	Min.	ISO 105 B023
Chemical resistance – 50% ethyl alcohol; contact time 120 min	No change		MSZ EN 423
Chemical resistance – 5% fatty alcohol sulphonate; contact time 120 min	No change		MSZ EN 423
Chemical resistance – 5% acetic acid; contact time 120 min	No change		MSZ EN 423
Chemical resistance – petrol; contact time 120 min	No change		MSZ EN 423
Wear layer thickness mm	0.3-0.35		MSZ EN 429
Weight g/m ²	1325	Appr.	MSZ EN 430

FIRE RATINGS

ASTM 648

TECHNICAL DATA

Linear change in dimensions % - length	+/- 0.4	Max.	MSZ EN 434
Linear change in dimensions % - cross	+/- 0.4	Max.	MSZ EN 434

MARITIME STANDARDS

Not certified for maritime use.

NOTES

For information regarding handling and installation, adhesives, maintenance, applications and chemical resistance, consult Stagestep.

Information on this specification sheet supercedes all materials published prior to April 2011.

STAGESTEP

Flooring Systems for Dance, Theatre and the Performing Arts.

800-523-0960 (Toll free in the U.S. & Canada) • 215-636-9000

www.stagestep.com • stagestep@stagestep.com