

Product Sales Sheet

Rx Collection

Forest Rx | Strait Rx | Infinity Rx | Cosmos Rx

The vinyl surfaces in the Rx Collection were developed to meet the performance and aesthetic requirements of a space. These products provide a unique solution, featuring an Ecore vulcanized composition rubber backing fusion-bonded to a contemporary heterogeneous vinyl sheet. Available as standard rolls, these products offer seamless, easy-to-maintain surfaces that reduce the risk of injury associated with falls, offer sound control, and provide comfort underfoot.



Markets

- Healthcare
- Hospitality
- Education
- Corporate
- Multifamily
- Public Buildings
- Fitness
- Retail
- Senior Care

Applications

- Common Areas
- Offices
- Fitness Areas
- Pharmacies
- Retail Spaces

Benefits

- Achieves an IIC rating of 52 with a 6-inch slab and no ceiling assembly, significantly reducing surface generated noise.
- With a force reduction of 11.5% and energy restitution of 72%, an aggressive result is achieved as it relates to residual indentation, making it resistant to indentation and an ideal solution under sustained or rolling loads.
- Slip resistant wet or dry.



Product Options

Size:

Available as a standard in rolls.
All custom options should be discussed with your local agent to determine availability, pricing, minimums, and lead times.



6' (1.83m) x 30' (9.14m)
Thickness: 7mm (2mm over 5mm)

Product Options:

- **Forest Rx** provides a visual appearance of wood, available in more than 10 color options.
- **Strait Rx** provides linen appearance and is available in more than 5 color options.
- **Infinity Rx** has a linear pattern and is available in more than 5 color options.
- **Cosmos Rx** features solid colors with pearlescent fragments and is available in more than 5 color options.



Technical Details

Performance Criteria	Test Standard	Typical Results
Static Load Limit	ASTM F970	0.005" (@400 psi)
Coefficient of Friction	ASTM D2047	<0.6
Sustainability	ASTM E2129	Data Collected
VOC Compliant	CA01350	
FloorScore	CA01350	Certified
Reaction to Fire	ASTM E648	
Abrasion Resistance	ASTM D3389	
Impact Insulation Class *	ASTM E492	52
Delta IIC*	ASTM E2179	23

* Tested on a 6" concrete slab with no ceiling.

Force Reduction
Absorption of impact energy
11.5%

Energy Restitution
Useful return of impact energy
72.0%

Values based on Deltec Test

Can a floor
do more?
Yes.