

ecore | Built by Yes.

# Expona Flow

Sales Data Sheet

# Flooring Basics

Expona Flow is a unique heterogeneous collection, providing contemporary designs in a variety of soothing colors. The replication of wood planks, textiles, woven surfaces, pearlescence and concrete all describe the varying range of Expona Flow. Whether creating a neutral,

soothing environment or one that is organic, Expona Flow offers a wide range of possibilities.

Featuring a specially formulated polyurethane surface, Expona Flow is 100% recyclable and ideal for heavy traffic areas where ease of maintenance is required.



## Applications

### Senior Living

Aesthetics has become an ever growing factor in the selection of living facilities for the aging. A 'homey' environment is on the rise and providing one that offers not only safety but beauty and comfort, has become the new norm. Administrators are challenged with creating a safe, healthy and attractive environment, Expona Flow gives them the tool to help build that place for their residents.


### Healthcare

With rolling hospital beds, constant foot traffic and never any down time, healthcare facilities need to ensure the flooring they select can handle the stress and strain of a busy environment. Expona Flow was designed specifically to meet these challenges. The exceptional durability allows healthcare facilities the ability to focus on wellness and not on the aesthetic or safety of the flooring they are walking on.



## Product Options

Available as a standard in sheets 2mm thickness. All custom options should be discussed with your local agent to determine availability, pricing, minimums and lead times.

 6'7 1/2m x 65.4' / 20m  
Thickness: 2mm

Color options: 50  
Design possibilities: countless

Expona Flow has earned the BRE Global Environmental Generic A+ rating in major use areas, such as in healthcare and education. The BRE Environmental profile is awarded for products that show high levels of environmental consideration throughout the entire manufacturing process. This includes raw material supplies, in addition to life cycle analysis of the installed flooring.



# Technical Details

Performance Criteria	ASTM Standard	Typical Results
Static Load Limit	F970	<0.005"
Coefficient of Friction	D2047	>0.6
Flooring Radiant Panel Test	E648	>.45 watts cm <sup>2</sup> , Class 1

