

NEW PRODUCT Altro Transflor Sonis

Typical applications:

Executive sedans, coach, shuttle, trolley, specialty vehicles, mobility vehicles, people movers.

Altro Transflor Sonis has been purposely engineered to address the differences in on-board sound and climate experienced by passengers traveling on zero emission buses. The range has been developed and tested to enhance insulation against high frequency airborne sound and to help retain and regulate optimum interior temperature. Better still, it achieves this without the need to add excessive extra weight to vehicles being up to 21% lighter than alternative acoustic floor coverings. Maximizing charge range is understandably a critical concern for operators seeking to run economical and efficient services, but this can't come at the cost of passenger comfort. Altro Translor Sonis enables vehicles to strike the perfect balance to support the creation and maintenance of an appealing, comfortable interior which actively contributes to the efficient running of busy fleets. Available in a range of stylish contemporary designs and protected by ShieldGrip technology to ensure sustained slip and ease of cleaning Altro Transflor Sonis is sound investment for any fleet.

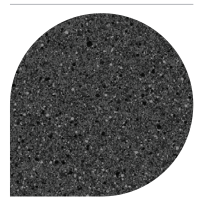
lightweight safety flooring for the transit industry



Farmhouse Oak TFSN3904 (3.9mm) WR338 / AM338 / LRV 38



Worn Oak TFSN3932 (3.9mm) WR332 / AM239 / LRV 19



Trapini TFSN39005 (3.9mm) WR314 / AM82 / LRV 11



Oak Riche TFSN3914 (3.9mm) WR227 / AM227 / LRV 10



Manor Oak TFSN3916 (3.9mm) WR348 / AM348 / LRV 7



Onyx TFSN39010 (3.9mm) WR485 / AM485 / LRV 8



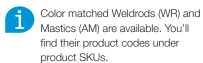
Vintage Cherry TFSN3902 (3.9mm) WR336 / AM239 / LRV 22

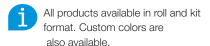


Pina TFSN39016 (3.9mm) WR494 / AM494 / LRV 23

Learn more > altro.com/sonis









Samples Experience has shown that printing cannot reproduc colors accurately. If color choice is critical please request a sample of the material.

Dimensions	6'7" x 65'7" / 2 m x 20 m
Thickness	3.9 mm
Weight	5.34 lb/sy
Format	ROLL, PRE-CUT,
	SELF ADHESIVE













