

Specification

Mini Check

072321 Metallic

AiNO®

Application

Walls, for indoor use in environmentally controlled spaces

Ground

Silver Flash

Characteristics

CONTENT: Polyester/Vinyl face

BACKING: Polyester/pulp non-woven

WIDTH: 51"

REPEAT: 0.9" H, 0.9" V

HANGING INSTRUCTIONS: Straight match

WEIGHT: 20 oz/lineal yd

MAINTENANCE: W - Clean with water and mild soap

Performance

FEDERAL SPECIFICATIONS:

Meets or exceeds CCC-408-D Type II Class A

WA SPECIFICATION:

W-101 Type II

FLAMMABILITY:

ASTM-E84 Tunnel Test, Class A

NFPA Life Safety Code 101, Class A

CAN/ULC-S102, Passed all requirements

MOLD/MILDEW:

ASTM-G21 Specifications, passed all requirements

INDOOR AIR QUALITY:

Manufactured with Low VOC Vinyl

Meets California CDPH Standard for Schools and Offices Tested per CA 01350

SUSTAINABILITY :

NSF-342 - Certified for compliance for 20 oz wallcovering constructions

Contributes to LEED v4

Meets or exceeds EU Toxicity standard EN 12149 A,B,C for heavy metals and formaldehyde

Phthalate free formulation

Prop 65 compliant

Manufactured without the use of Brominated flame retardants

For non-woven backed constructions –

6% post-consumer content in total product – using recycled polyester, cellulose

50% of backing fiber content is post-consumer fiber

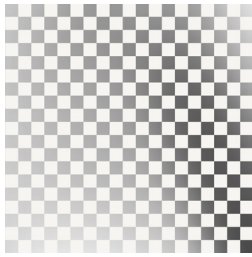
WARRANTY:

3 years against manufacturing defects

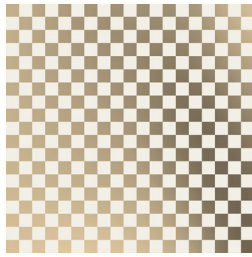
Specification

Mini Check

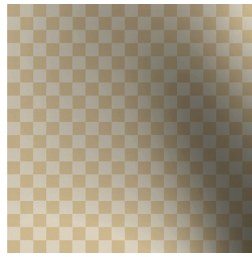
072321 Metallic



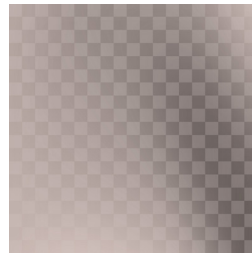
28-13 White+Silver Shimmer



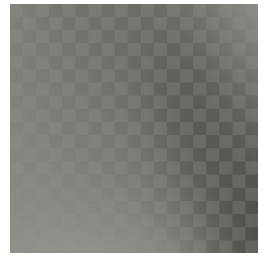
28-14 White+Gold Shimmer



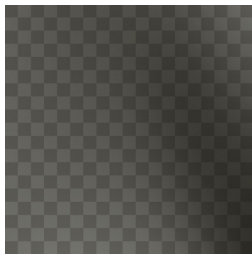
28-15 Golden Shimmer



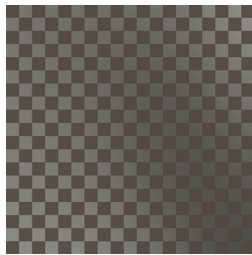
28-16 Pink Shimmer



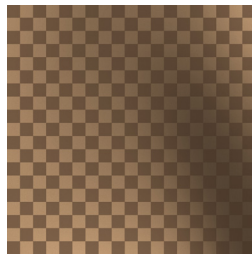
28-17 Silver Shimmer



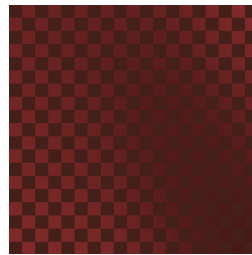
28-18 Sterling Shimmer



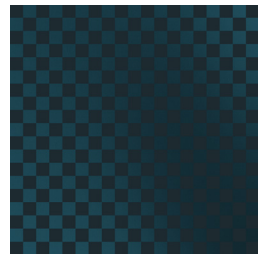
28-19 Stone Shimmer



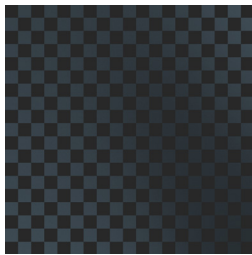
28-20 Copper Shimmer



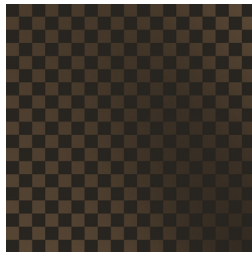
28-21 Scarlet Shimmer



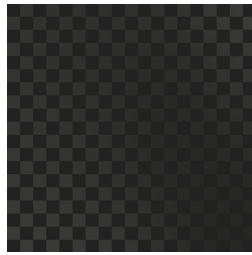
28-22 Peacock Shimmer



28-23 Outer Space Shimmer



28-24 Espresso Shimmer



28-25 Darkness Shimmer

Additional Colorways Available on other substrates

- PVC-Free 



Rendering of Mini Check in Peacock Shimmer