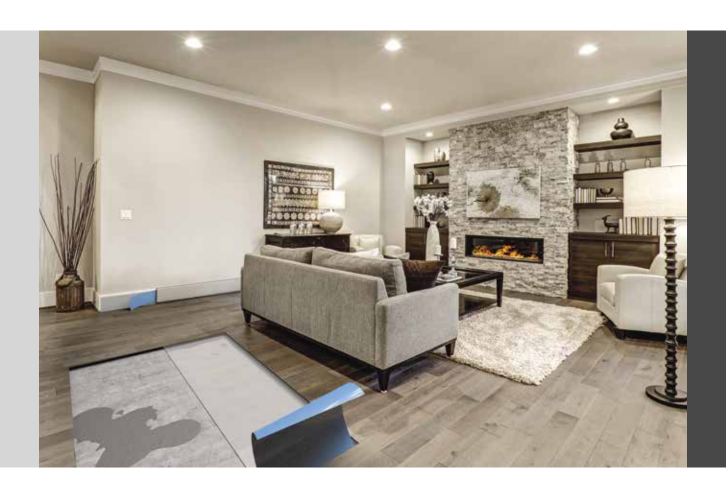
Mapecontact™ MRT and Mapecontact SRT

High-performance, moisture-resistant, double-sided tapes for the installation of LVT, LVP, vinyl sheet and prefinished wood flooring







Mapecontact MRT

Mapecontact MRT is a double-sided, moisture-resistant tape for the rapid and permanent installation of solid vinyl sheet, vinyl tile and vinyl plank flooring as well as virgin rubber flooring. It has been specifically designed to provide instant bond and instant utilization for residential and commercial floor installations. Mapecontact MRT is unaffected by high moisture conditions in concrete and can be installed without moisture testing.

- For instant use; no waiting for an adhesive to cure
- · Resistant to high moisture
- · Permits immediate foot traffic





Mapecontact SRT

Mapecontact SRT is a double-sided, foam-core, dry-film tape for rapidly and permanently installing solid vinyl sheet, vinyl tile and vinyl plank flooring, as well as prefinished engineered or solid wood. Providing sound reduction for multifamily living, it has also been specifically designed for instant bonding and instant utilization in residential and commercial floor installations. Mapecontact SRT is unaffected by high moisture conditions in concrete and can be installed without moisture testing. Plus, it provides subfloor moisture protection for wood and bamboo flooring.

- · For instant use; no waiting for an adhesive to cure
- · Moisture barrier with soundreduction properties
- · Allows immediate foot traffic





The benefits of *Mapecontact* flooring-installation tapes



<u>Resistant to high moisture</u>: No moisture testing is required before application. This means no waiting for moisture testing or for concrete substrates to achieve the dryness required by an adhesive installation system.

<u>Instant use of installation</u>: Once flooring has been installed over *Mapecontact* installation tape, all types of traffic have a green light. There's no need for adhesive curing or for protecting the flooring from traffic. Simply move furnishings back in place and put the room back into service.





Environmentally friendly: *Mapecontact* products are ready to use and do not emit any VOCs. Their installation doesn't involve odors, waste or messy buckets to dispose of. The release liners for both *Mapecontact MRT* and *Mapecontact SRT* are completely recyclable by any plastic recycling center. Even the boxes that contain *Mapecontact* are also 100% recyclable and are partially made of recycled content themselves.

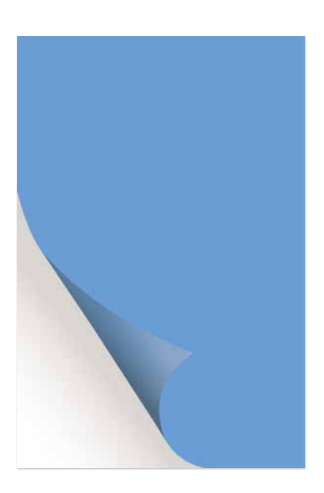


Mapecontact MRT

Moisture-resistant tape for resilient flooring installation

Mapecontact SRT

Sound-reduction, moisture-resistant tape for resilient and wood-flooring installation





Mapecontact MRT

Item Code	Description	Rolls per Case
0634301	Roll: 3 ft. x 166 ft. (0.91 x 50.6 m); 498 sq. ft. (46.3 m²)	1
0634201	Roll: 1 ft. x 166 ft. (0.30 x 50.6 m); 166 sq. ft. (15.4 m²)	1
0634701	Roll: 6" x 166 ft. (15 cm x 50.6 m); 83 sq. ft. (7.71 m ²)	2
0634401	Roll: 3" x 166 ft. (7.5 cm x 50.6 m); 41.5 sq. ft. (3.86 m²)	4

Mapecontact SRT

Item Code	Description	Rolls per Case
0634501	Roll: 3 ft. x 166 ft. (0.91 x 50.6 m); 498 sq. ft. (46.3 m²)	1
0634601	Roll: 1 ft. x 166 ft. (0.30 x 50.6 m); 166 sq. ft. (15.4 m²)	1
0634901	Roll: 6" x 166 ft. (15 cm x 50.6 m); 83 sq. ft. (7.71 m ²)	2
0634801	Roll: 3" x 166 ft. (7.5 cm x 50.6 m); 41.5 sq. ft. (3.86 m²)	4

Acoustic Reduction Performance Properties

ASTM Standards for Sound Reduction; MAPEI Corporation and MAPEI Inc. certify that the following sound tests (for tile and wood flooring) were conducted and results supplied by Intertek Architectural Testing, York, PA.

Sound-Reduction Ratings – 3/16" (5-mm) Luxury Vinyl Plank Over 6" (15-cm) Concrete Slab		
ASTM Test Method	No Suspended Ceiling	Suspended Gypsum Ceiling
ASTM E90-09/E413-04 (STC) — Airborne sound	51	61
ASTM E492-09/E989-09 (IIC) – Impact sound	50	69
ASTM E2179-03 (Delta IIC) – Impact sound	24	N/A

Sound-Reduction Ratings –3/8" (10-mm) Engineered Oak Wood Flooring Over 6" (15-cm) Concrete Slab		
ASTM Test Method	No Suspended Ceiling	Suspended Gypsum Ceiling
ASTM E90-09/E413-04 (STC) — Airborne sound	50	61
ASTM E492-09/E989-09 (IIC) – Impact sound	50	70
ASTM E2179-03 (Delta IIC) – Impact sound	23	N/A

Sound-Reduction Ratings -3/4" (19-mm) Solid Oak Flooring Over 6" (15-cm) Concrete Slab		
ASTM Test Method	No Suspended Ceiling	Suspended Gypsum Ceiling
ASTM E90-09/E413-04 (STC) — Airborne sound	50	62
ASTM E492-09/E989-09 (IIC) – Impact sound	52	69
ASTM E2179-03 (Delta IIC) – Impact sound	24	N/A

Sound-Reduction Ratings – 3/16" (5-mm) Luxury Vinyl Plank Over 8" (20-cm) Concrete Slab			
ASTM Test Method	No Suspended Ceiling	Suspended Gypsum Ceiling	
ASTM E90-09/E413-04 (STC) – Airborne sound	54	61	
ASTM E492-09/E989-09 (IIC) – Impact sound	57	69	

Sound-Reduction Ratings – 3/8" (10-mm) Engineered Oak Wood Flooring Over 8" (20-cm) Concrete Slab		
ASTM Test Method	No Suspended Ceiling	Suspended Gypsum Ceiling
ASTM E90-09/E413-04 (STC) – Airborne sound	54	61
ASTM E492-09/E989-09 (IIC) – Impact sound	55	66

Sound-Reduction Ratings –3/4" (19-mm) Solid Oak Flooring Over 8" (20-cm) Concrete Slab			
ASTM Test Method	No Suspended Ceiling	Suspended Gypsum Ceiling	
ASTM E90-09/E413-04 (STC) — Airborne sound	54	61	
ASTM E492-09/E989-09 (IIC) – Impact sound	54	65	

Mapecontact™ MRT and Mapecontact SRT

High-performance, moisture-resistant, double-sided tapes for the installation of LVT, LVP, vinyl sheet and prefinished wood flooring



MAPEI Headquarters of North America

1144 East Newport Center Drive Deerfield Beach, Florida 33442 1-888-US-MAPEI (1-888-876-2734) / (954) 246-8888

Technical Services

1-800-992-6273 (U.S. and Puerto Rico) 1-800-361-9309 (Canada)

Customer Service

1-800-42-MAPEI (1-800-426-2734)

Services in Mexico

0-1-800-MX-MAPEI (0-1-800-696-2734)

Copyright ©2018 by MAPEI Corporation ("MAPEI") and all rights are reserved. All intellectual property rights and other information contained in this document are the exclusive property of MAPEI (or its parent or related companies), unless otherwise noted. No part of this document may be reproduced or transmitted in any form without the prior written consent of MAPEI.

Edition Date: October 22, 2018

PR: 8919 MKT: 18-2315 All Rights Reserved. Printed in the USA



