CONTINUED

Double-Sided VHB (Very High Bond) Foam Tape



			•	•	•	
Imperial Tape WxL	Tape Thickness	Tape Backing Material	Temperature Range	Tape Tensile Strength	Series	Item No.
	VHB Very C	onformable Foam	Tape			
Black						
3/4 in x 15 yd	½16 in	Acrylic Foam	50° to 300°F	90 lb/in	5952	1YBZ5
1 in x 36 yd	1/16 in	Acrylic Foam	50° to 300°F	90 lb/in	5952	54EN23
Double-Sided	VHB Confor	mable Foam Tape				
½ in x 5 yd	1.1 mm	_	50 °F to 300 °F	90 lb/in	5952	793Z92
3/4 in x 5 yd	1.1 mm	_	50 °F to 300 °F	90 lb/in	5952	793Z94
Gray						
	0.6 mm	Acrylic Foam	50 °F to 450 °F	91 lb/in	GPH-060GF	793ZA2
½ in x 5 yd	1/32 in	Acrylic Foam	-31° to 194°F	90 lb/in	4936	15C325
½ in x 5 yd	1/32 in	Acrylic Foam	-31° to 194°F	95 lb/in	4926	15C310
-	1/16 in	Acrylic Foam	60° to 200°F	85 lb/in	4941	15C332
	1.1 mm	Acrylic Foam	50 °F to 450 °F	97 lb/in	GPH-110GF	793ZA6
½ in x 36 yd	1/32 in	Acrylic Foam	40° to 300°F	85 lb/in	4941	24A690
	1/32 in	Acrylic Foam	-31° to 194°F	90 lb/in	4936	15C329
3/4 in x 5 yd	1/32 in	Acrylic Foam	-31° to 194°F	95 lb/in	4926	15C314
-	1.6 mm	Acrylic Foam	50 °F to 450 °F	104 lb/in	GPH-160GF	793ZD4
	0.6 mm	Acrylic Foam	50 °F to 450 °F	91 lb/in	GPH-060GF	793ZC0
	1/32 in	Acrylic Foam	-31° to 194°F	90 lb/in	4936	15C327
	1/32 in	Acrylic Foam	-31° to 194°F	95 lb/in	4926	15C312
1 in x 5 yd	1/16 in	Acrylic Foam	60° to 200°F	85 lb/in	4941	15C334
•	3/32 in	Acrylic Foam	-31° to 194°F	70 lb/in	4991	15C399
	1.1 mm	Acrylic Foam	50 °F to 450 °F	97 lb/in	GPH-110GF	793ZC3
	1.1 mm	Acrylic Foam	50 °F to 450 °F	104 lb/in	GPH-110GF	793ZC4
	½16 in	Acrylic Foam	60° to 200°F	85 lb/in	4941	15C335
O in v E ud	3/32 in	Acrylic Foam	-31° to 194°F	70 lb/in	4991	15C401
2 in x 5 yd	1.1 mm	Acrylic Foam	50 °F to 450 °F	97 lb/in	GPH-110GF	793ZC8
	1.6 mm	Acrylic Foam	50 °F to 450 °F	104 lb/in	GPH-160GF	793ZC9
10 in v 5 · · d	1/16 in	Acrylic Foam	60° to 200°F	85 lb/in	4941	15C333
12 in x 5 yd	3∕32 in	Acrylic Foam	-31° to 194°F	70 lb/in		15C398

	_	lape				
Imperial Tape WxL	Tape Thickness	Backing Material	Temperature Range	Strength		Item No.
White						
17 1	1.1 mm	Acrylic Foam	32 °F to 300 °F	68 lb/in	LSE-100WF	793Z86
½ in x 5 yd	2 mm		50 °F to 300 °F	91 lb/in	Series	793Z99
٠,٠ - ١	1.6 mm	Acrylic Foam	32 °F to 300 °F	63 lb/in	LSE-160WF	793Z98
3/4 in x 5 yd	1.1 mm	Acrylic Foam	32 °F to 300 °F	68 lb/in	Series LSE-100WF 4955 LSE-160WF LSE-160WF LSE-160WF LSE-160WF LSE-100WF LSE	793Z90
41 6 1	1.6 mm	Acrylic Foam	32 °F to 300 °F	63 lb/in	LSE-160WF	793Z96
1 in x 5 yd	1.1 mm	Acrylic Foam	32 °F to 300 °F	68 lb/in	LSE-100WF	793Z88
O in v E vd	1.6 mm	Acrylic Foam	32 °F to 300 °F	63 lb/in	LSE-160WF	793Z97
2 in x 5 yd	1.1 mm	Acrylic Foam	32 °F to 300 °F	68 lb/in	LSE-100WF	793Z89
Double-Sided	VHB Firm Fo	oam Tape				
Black		•				
½ in x 5 yd	1/32 in	Polyester Foam	Up to 200°F	160 lb/in	4929	15C316
3/4 in x 5 yd	1/32 in	Polyester Foam	Up to 200°F	160 lb/in	4929	15C318
1 in x 5 yd	1/32 in	Polyester Foam	Up to 200°F	160 lb/in	4929	15C317
White		· ·				
	1/32 in	Acrylic Foam	-31° to 230°F	160 lb/in	4930	15C319
	1/32 in	Acrylic Foam	50° to 200°F	140 lb/in	4950	15C368
1/2 in x 5 yd	1/16 in	Acrylic Foam	32° to 200°F	110 lb/in	4951	15C375
-	1/16 in	Acrylic Foam	50° to 160°F	80 lb/in	4952	15C381
	1/8 in	Acrylic Foam	50° to 300°F	75 lb/in	4959	15C391
	1/32 in	Acrylic Foam	-31° to 230°F	160 lb/in	4930	15C323
	1/32 in	Acrylic Foam	50° to 200°F	140 lb/in	4950	15C372
3/4 in x 5 yd	1/16 in	Acrylic Foam	32° to 200°F	110 lb/in	4951	15C379
-	1/16 in	Acrylic Foam	50° to 160°F	80 lb/in	4952	15C385
	1/8 in	Acrylic Foam	50° to 300°F	75 lb/in	4959	15C395
	1/32 in	Acrylic Foam	-31° to 230°F	160 lb/in	Series LSE-100WF 4955 LSE-160WF LSE-160WF LSE-160WF LSE-100WF LSE	15C321
	1/32 in	Acrylic Foam	30° to 200°F	140 lb/in	4950	15C370
1 in x 5 yd	1/16 in	Acrylic Foam	32° to 200°F	110 lb/in	4951	15C377
-	1/16 in	Acrylic Foam	50° to 160°F	80 lb/in	4952	15C383
	1/8 in	Acrylic Foam	50° to 300°F	75 lb/in	LSE-100WF 4955 LSE-160WF L	15C393
	1/32 in	Acrylic Foam	-31° to 230°F	160 lb/in	Series LSE-100WF 4955 LSE-160WF LSE-160WF LSE-160WF LSE-100WF LSE	15C322
	1/32 in	Acrylic Foam	50° to 200°F	140 lb/in		15C371
2 in x 5 yd	1/16 in	Acrylic Foam	32° to 200°F	110 lb/in	4951	15C378
- ,-	1/16 in	Acrylic Foam	50° to 160°F	80 lb/in	4952	15C384
			50° to 300°F	75 lb/in		15C394









Double-Sided Film Tape

Tape Thickness Tape WxL Thickness M

Double-Sided General Purpose Film Tape

> 83 mil 8.3 mil 5.5 mil

> 8.3 mil 5.5 mil

7.9 mil

10.2 mil

2 mil 3.5 mil

Double-Sided Repositionable Film Tape

Acrylic adhesive

Imperial

Transparent

½ in x 5 yd

1 in x 5 yd 1 in x 16 ¾ yd

2 in x 5 yd 2 in x 16 ¾ yd

Transparent 1 in x 5 yd

2 in x 5 yd

Indoor only

White 1 in x 54 ¾ yd

16 in x 60 yd

General Purpose Film—Adhesive on both sides and a pull-away liner, they are intended for one-time, permanent bonding of materials together or mounting of light-duty items such as signs, nameplates, or point-ofpurchase (POP) displays.

Polyester-Backed Polyester-Backed

Polyester-Backed

Polyester-Backed Polyester-Backed

Polyester-Backed

Polyester-Backed

Repositionable—Adhesive on one side and a light adhesive on the liner side, they are designed for lightweight items such as labels, paper signs, and advertisements that need to be moved or replaced frequently. The light adhesive removes cleanly when items are

	101	ooitioncu.				
Tape Backing Material	Environment	Temperature Range	Series	Brand	Item No.	Pkg. Qty.
ape						
er-Backed Film Tape	Indoor/Outdoor	-10° to 200°F	9088	3M	45K179	1
er-Backed Film Tape	Indoor/Outdoor	-10° to 200°F	9088	3M	45K174	1
er-Backed Film Tape	Indoor Only	65° to 75°F	_	Fast Cap	3VZZ5	1
er-Backed Film Tape	Indoor/Outdoor	-10° to 200°F	9088	3M	45K175	1
er-Backed Film Tape	Indoor Only	65° to 75°F	_	Fast Cap	3WAA1	1
er-Backed Film Tape	Indoor/Outdoor	Up to 355°F	DCP800A2PW	IPG	58NV87	8
·						
Vinyl Film	Indoor Only	0° to 158°F	9087	3M	54EN47	18
pe						
Vinyl Film	Indoor/Outdoor	60° to 125°F	665	3M	45J518	1
er-Backed Film Tape	Indoor Only	65° to 150°F	9415PC	3M	48UV66	1
Vinyl Film	Indoor/Outdoor	60° to 125°F	665	3M	45J519	1



General Purpose 45K174



Repositionable 48UV66

Double-Sided Carpet Mounting Tape

POLYKEN° Shurtape Rubber adhesive The pull-away liner facilitates easy unwinding and can be left in place until the carpet is ready to be attached. It is often used for temporary carpeting of large areas.

Imperial Tape WxL Tan	Tape Thickness	Tape Backing Material	Temperature Range	Series	Brand	Item No.
1 in x 25 vd	11 mil	Cloth	40° to 200°F	105C	Polyken	15R469
	11 mil	Cloth	40° to 200°F	105C	Polyken	16D173
1 % in x 25 ¼ yd	11 mil	Cloth	35° to 150°F		Polyken	35UX91
1 1/8 in x 36 yd	11 mil	Cloth	40° to 200°F	105C	Polyken	15R504
2 13/16 in x 25 1/4 yd	11 mil	Cloth	40° to 200°F	105C	Polyken	16D174
White						



