Imperial Tape WxL Double-Sided	Tape Thickness Firm Foam	Tape Adhesive Material Tape	Tape Foam Backing Material*	Environn	nent	Tempera Rang		Series	Bran		em lo.
Black 1 in x 1 ¾ yd Double-Sided	1/16 in Transparent	Acrylic t Firm Foam 1	Acrylic <b>Tape</b>	Indoor/Ou	itdoor	40° to 23	30°F	_	Gorill	a <b>49</b> l	JU2
Transparent 1 in x 1 ¾ yd	1/32 in	Acrylic	Acrylic	Indoor/Ou	itdoor	40° to 30	00°F		Gorill	a <b>45</b> [	)V4
1 in x 4 ¼ yd Double-Sided	1/16 in Conformabl	Rubber le Foam Tane	Acrylic	Indoor/Ou	itdoor	40° to 24	45°F		Gorill	a <b>49</b> 9	9L9:
Black	Comonida	o i ouiii iupo									
	1/32 in	Acrylic	PUR	Indoor/Ou		Up to 22		4052	3M		C16
½ in x 5 yd	1/16 in 1/16 in	Acrylic Acrylic	PE PUR	Indoor/Ou Indoor/Ou		50° to 18		4496 4056	3M 3M		C26 C17
	1/32 in	Acrylic	PUR	Indoor/Ou		Up to 22		4050	3M		C17
¾ in x 5 yd	1/16 in	Rubber	PE	Indoor (		50° to 15		4466	3M		C24
3/4 in x 36 yd	1/16 in	Acrylic	PE	Indoor/Ou		50° to 18		4496	3M		D14
3/4 in x 72 yd	1/32 in	Acrylic	PE	Indoor/Ou		50° to 18		4492	3M		D14
1 in x 5 yd	1/32 in	Acrylic	PUR	Indoor/Ou		Up to 22		4052	3M		C17
	1/32 in 1/16 in	Rubber Acrylic	PE PE	Indoor ( Indoor/Ou		50° to 15 50° to 18		4462 4496	3M 3M		C23 C27
	1/16 in	Rubber	PE	Indoor (		50° to 15		4466	3M		C24
	1/16 in	Acrylic	PE	Indoor/Ou		50° to 18	30°F	4496	3M		D14
1 in x 72 yd 2 in x 5 yd	1/32 in	Acrylic	PE	Indoor/Ou		50° to 18		4492	3M		D14
	1/32 in	Acrylic	PE PE	Indoor/Ou		50° to 18		4492	3M		C26
	1/32 in 1/16 in	Rubber Acrylic	PE	Indoor (		50° to 15 50° to 18		4462 4496	3M 3M		C23 C27
	1/16 in	Rubber	PE	Indoor (		50° to 15		4466	3M		C24
6 in x 5 yd	1/32 in	Acrylic	PE	Indoor/Ou		50° to 18		4492	3M		C26
Tan	160 in	Aondio	DIID	Indoor/O	ıtdoor	50° +0 00	OU°E	Anon	211	454	716
1/4 in x 5 yd	3/32 in	Acrylic Acrylic	PUR PUR	Indoor/Ou Indoor (		50° to 22 50° to 22		4032 4016	3M 3M		C16 C15
	1/8 in	Acrylic	PUR	Indoor/Ou		50° to 22	20°F	4008	3M		C14
	1/4 in	Acrylic	PUR	Indoor/Ou	ıtdoor	Up to 22	20°F	4004	3M	150	C13
	1/32 in	Acrylic	PUR	Indoor/Ou		50° to 22		4032	3M		C15
½ in x 5 yd	3/32 in	Acrylic	PUR PUR	Indoor (		50° to 22 50° to 22		4016 4008	3M		C14
	1/8 in 1/4 in	Acrylic Acrylic	PUR	Indoor/Ou Indoor/Ou		Up to 22		4008	3M 3M		C13 C13
	1/32 in	Acrylic	PUR	Indoor/Ou		50° to 22		4032	3M		C16
¾ in x 5 yd	3/32 in	Acrylic	PUR	Indoor (	Only	50° to 22	20°F	4016	3M		C15
	1/8 in	Acrylic	PUR	Indoor/Ou		50° to 22		4008	3M		C14
2/ : 7	1/4 in	Acrylic	PUR	Indoor/Ou		Up to 22		4004	3M		C13
3/4 in x 7 yd	1/8 in 1/16 in	Acrylic Acrylic	PUR PUR	Indoor/Ou Indoor (		50° to 22 50° to 22	20°F	4008 4016	3M 3M		BX:
34 in x 15 yd 1 in x 5 yd	3/32 in	Acrylic	PUR	Indoor (		50° to 22		4016	3M		C15
	1/8 in	Acrylic	PUR	Indoor/Ou		50° to 22		4008	3M		C14
	1/4 in	Acrylic	PUR	Indoor/Ou	itdoor	Up to 22	20°F	4004	3M	150	C13
4 17 1	1/32 in	Acrylic	PUR	Indoor/Ou		50° to 22		4032	3M		C16
1 ½ in x 5 yd	3/32 in	Acrylic	PUR	Indoor (		50° to 22 50° to 22		4016	3M		C15
	1/8 in 1/32 in	Acrylic Acrylic	PUR PUR	Indoor/Ou Indoor/Ou		50° to 22		4008 4032	3M 3M		C14 C16
2 in x 5 yd	3/32 in	Acrylic	PUR	Indoor (		50° to 22		4016	3M		C15
	1/8 in	Acrylic	PUR	Indoor/Ou		50° to 22		4008	3M		C14
	1/4 in	Acrylic	PUR	Indoor/Ou		Up to 22		4004	3M		C13
3 in x 5 yd	3⁄32 in	Acrylic	PUR	Indoor (		50° to 22		4016	3M		C15
4 in x 5 yd	½ in ½ in	Acrylic Acrylic	PUR PUR	Indoor/Ou Indoor/Ou		50° to 22 50° to 22		4008 4008	3M 3M		C14 C14
White	/6 111	Acrylic	1 011	1110001/00	ituuui	30 10 22	20 1	4000	JIVI	100	014
½ in x 5 yd	1/32 in	Rubber	PE	Indoor (	Only	50° to 15	58°F	4462	3M	150	C23
	1/16 in	Rubber	PE	Indoor (	Only	50° to 15	58°F	4466	3M		C24
	1/32 in	Acrylic	PE	Indoor/Ou		50° to 18		4492	3M		C26
34 in x 5 yd 1 in x 5 yd 1 in x 36 yd	1/32 in 1/16 in	Rubber	PE PE	Indoor ( Indoor/Ou		50° to 15 50° to 18	SU <sub>o</sub> L	4462 4496	3M 3M		C23 C27
	1/16 III	Acrylic Rubber	PE	Indoor (		50° to 15		4496	3M		C24
	1/32 in	Acrylic	PE	Indoor/Ou	itdoor	50° to 18	30°F	4492	3M	150	
	1/32 in	Acrylic	PUR	Indoor/Ou	itdoor	50° to 22	20°F	4032	3M	150	C16
	1/32 in	Rubber	PE	Indoor (		50° to 15		4462	3M		C23
	1/16 in 1/16 in	Acrylic Rubber	PE PE	Indoor/Ou		50° to 18		4496 4466	3M 3M		C27 C24
	1/16 in	Acrylic	PE	Indoor (		50° to 18		4496	3M	54E	
A 00 yu	1/32 in	Acrylic	PE	Indoor/Ou		50° to 18		4492	3M		C26
2 in x 5 yd	1/32 in	Rubber	PE	Indoor (	Only	50° to 15	58°F	4466	3M	150	C23
-	1/16 in	Rubber	PE	Indoor (		50° to 15		4466	3M		C24
Double-Sided Transparent	nemovable	rirm Foam Ta	ape								
1/2 in x 4 yd	1/32 in	Acrylic	PE	Indoor/Ou	itdoor	50° to 21	12°F	4658F	3M	150	C28
½ in x 27 yd	1/32 in	Acrylic	PE	Indoor/Ou	itdoor	50° to 21	12°F	4658F	3M	320	GV2
3/4 in x 4 yd	1/32 in	Acrylic	PE	Indoor/Ou	ıtdoor	50° to 21	12°F	4658F	3M	150	C29
3/4 in x 27 yd	1/32 in	Acrylic	PE	Indoor/Ou		50° to 21	12°F	4658F	3M	320	
1 in x 4 yd	1/32 in 1/32 in	Acrylic Acrylic	PE PE	Indoor/Ou Indoor/Ou		50° to 21 50° to 21		4658F	3M 3M	150 320	C28
1 in x 27 yd 2 in x 4 yd	1/32 in	Acrylic	PE	Indoor/Ou		50° to 2°		4658F 4658F	3M		3 V Z C29
6 in x 4 yd	1/32 in	Acrylic	PE	Indoor/Ou		50° to 21		4658F	3M		C29
Imperial Tape WxL Double-Sided	Tape Thickness	Tape Foam Backing Material*	Product Form	Temp. Range (F)		ironment		Series	Brand	Item No.	Pk Q1
White											
3/4 in x 4 1/2 in	1/32 in	PE	Strip	30° to 180°	Indo	or/Outdoor	Bra	adyfoam	Brady	5T160	4
Double-Sided	Conformabl	e Foam Tape	Shapes								
Black 1 ½ in dia	1/16 in	PE	Disc	20° to 210°	Indo	or/Outdoor		FTC	Tapecase	15C803	2
Tan											
1 in x 1 in	1/16 in	PUR	Square	50° to 380°		or/Outdoor		4026	3M	24A742	10
	1/8 in	PUR	Square	50° to 220°	Indo	or/Outdoor		4008	3M	15D096	16
	3/32 in	PUR	Strip	50° to 220°		oor Only		4016	3M	15D099	10



**Firm Foam Tape 49UU23** 



**Transparent Firm Foam Tape** 45DV48



Conformable Foam Tape 15C142



**Removable Firm** Foam Tape



Conformable **Foam Tape Strip** 15D099









## **Double-Sided Foam Tape & Tape Shapes**

These continuous rolls of strong foam tape have a double-sided adhesive with a pull-away liner.

■ Tape rolls sold in qty. of 1, except 54EN24 is 9

Firm—This tape has a denser construction than conformable foam tape and performs best when applied to smooth surfaces. It is used for mounting heavier items where a stronger bond is needed.

Transparent Firm—Used for bonding transparent surfaces together such as glass or clear resin.

Conformable—The thick foam fills gaps in irregular or mismatched surfaces, such as tile or brick, to provide an even adhesive base for mounting items. Used to mount signs, nameplates, and dispensers.

Removable Firm—This tape has a denser construction than conformable foam tape and performs best when applied to smooth surfaces. It is used for mounting heavier items where a stronger bond is needed.

■ Acrylic adhesive, except 5T160 is rubber Precut shapes eliminate the need to trim tape to cover a