

Permanent Bonding Tapes							
		Single Sided Tapes			Double Sided Tape		
Physical Properties		2020SB	3030BK/WH	3040BK/WH	9206BL	9014CL	9030BK
Peel Strength	N/25mm	20	30	40	20/6	14/14	30/30
	Oz/In	90	105	140	88/27	62/62	133/133
Total Thickness	Micron	170	170	220	240	190	220
	Mil	6.7	6.7	8.7	9.4	7.5	8.7
Tensile Strength	N/50mm	300	400	400	400	340	400
	Lb/In	34	46	46	46	39	46
Elongation to Break	%	15	21	21	21	21	21
Color		Sky Blue	Black/White	Black/White	Blue	Clear	Black
Service Temperature	F	-40-200	-40-200	-40-200	-40-200	-40-200	-40-200
Residue Free Outdoor	Month	N/A	N/A	N/A	N/A	N/A	N/A
Substrate UV Resistance	Month	3-4	6-12	6-12	N/A	N/A	N/A
Hand Tear able		Yes	Yes	Yes	Yes	Yes	Yes
Repositionable		Yes	Yes	Yes	Yes	Yes	Yes
Waterproof		Yes	Yes	Yes	Yes	Yes	Yes
Water Sealable (nail test)		N/A	N/A	Yes	N/A	N/A	Yes
High Chemical Resistance		Yes	Yes	Yes	Yes	Yes	Yes
Solvent Resistance		Yes	Yes	Yes	Yes	Yes	Yes
High Dimensional Stability		Yes	Yes	Yes	Yes	Yes	Yes
Long Shelf Life		2 Yr	2 Yr	2 Yr	2 Yr	2 Yr	2 Yr
General Applications		Seaming, Repair	Butyl Tape Replacement, Window Flashing, Water Seal,		Splicing, Window Flashing, Water Seal		
Specific Applications Designed		High Adhesion	High Adhesion, Water Seal, High Durability		Differential Adhesion	Better Adhesion on PP and PE	High Adhesion
Specific Applications		① House wrap seaming, ② Replacement of heavy duty duct tapes	①Window and door flashing, ②Seaming for house wrap, ③Racing car quick repair,④ Water seal, ⑤Low surface energy material bonding		①Clean removable carpet bonding, ②Panel, poster, flyer holding	①Greenhouse and agriculture repair, ②Clear double sided tape	①Window and door flashing, ②House wrap splicing, ③Water seal, ④Low surface energy material boding