Let START® Fit Your Application

As a guide, we have paired some of the most commonly used tapes on the market along with the most popular Tape Dispensers in our product line. As there are different thicknesses, different widths, different adhesives, different brands, and different required cut lengths, all materials may

not perform in the same manner. If you are not sure your material will work properly with our machines, please call and ask one of our Material Dispensing Specialists (MDS) or please visit page 34 for our Material **Evaluation Form.** We will gladly test your material for compatibility.

TAPE COMPATIBILITY CHART FOR START® DISPENSERS

TAPE MATERIAL	zcM0300	zcM0800	zcM1000	zcM1100	TDA025	TDA080	TDA080-NS	TDA080-NM	TDA150	TDA150-NS	TDA150-NM
Duct / Cloth						•	•		•	•	
Filament Reinforced			•	•	•	•	•		•	•	
Foam & VHB							•			•	
Foil			•	•	•	•		•	•		•
Glass Cloth			•	•	•	•	•		•	•	
Kapton® / Polyimide	•	•	• 1	• 1	•						
Mylar® / Polyester	•	•	•	•	•				• 2	•2	
Paper / Masking	•	•	•	•	•	•	•		•	•	
PET		•	•	•	•	•	•		•	•	
Polyethylene / Acrylic								•3			• 3
Polypropylene	•	•	•	•	•	4					
Teflon® / PTFE	5	5	•	•	•	•	•		•	•	
Rubber / Silicone			• 6	• ₆		•6	• ₆		•6	• ₆	
Tensilized Polypropylene			•	•	•	•	•		•	•	
Vinyl			•	•	•	•	•		•	•	

rootnotes:

1. These materials may work on standard dispensers, yet our "K" modification is suggested when using Kapton®. 2. Thicker Polyester materials work better on these dispensers. 3. These dispensers were recommended specifically for surface protection tapes. If you are not using surface protection tapes your options for dispensers are larger. 4. This dispenser is ok to use with lengths less than 3". If you are using longer lengths it is suggested to use an ionizer in front of the machine. Dispensing is not a problem, but this type of tape generates a lot of static. 5. Glass-fiber reinforced and high-unwind tapes are not recommended for these dispensers. Thin films work better. 6. The Mylar® liner needs to remain on the material when dispensing and it is suggested to use our material guide accessory.

SEE OUR MACHINES IN ACTION ON You Tube







www.YouTube.com/STARTINTL

