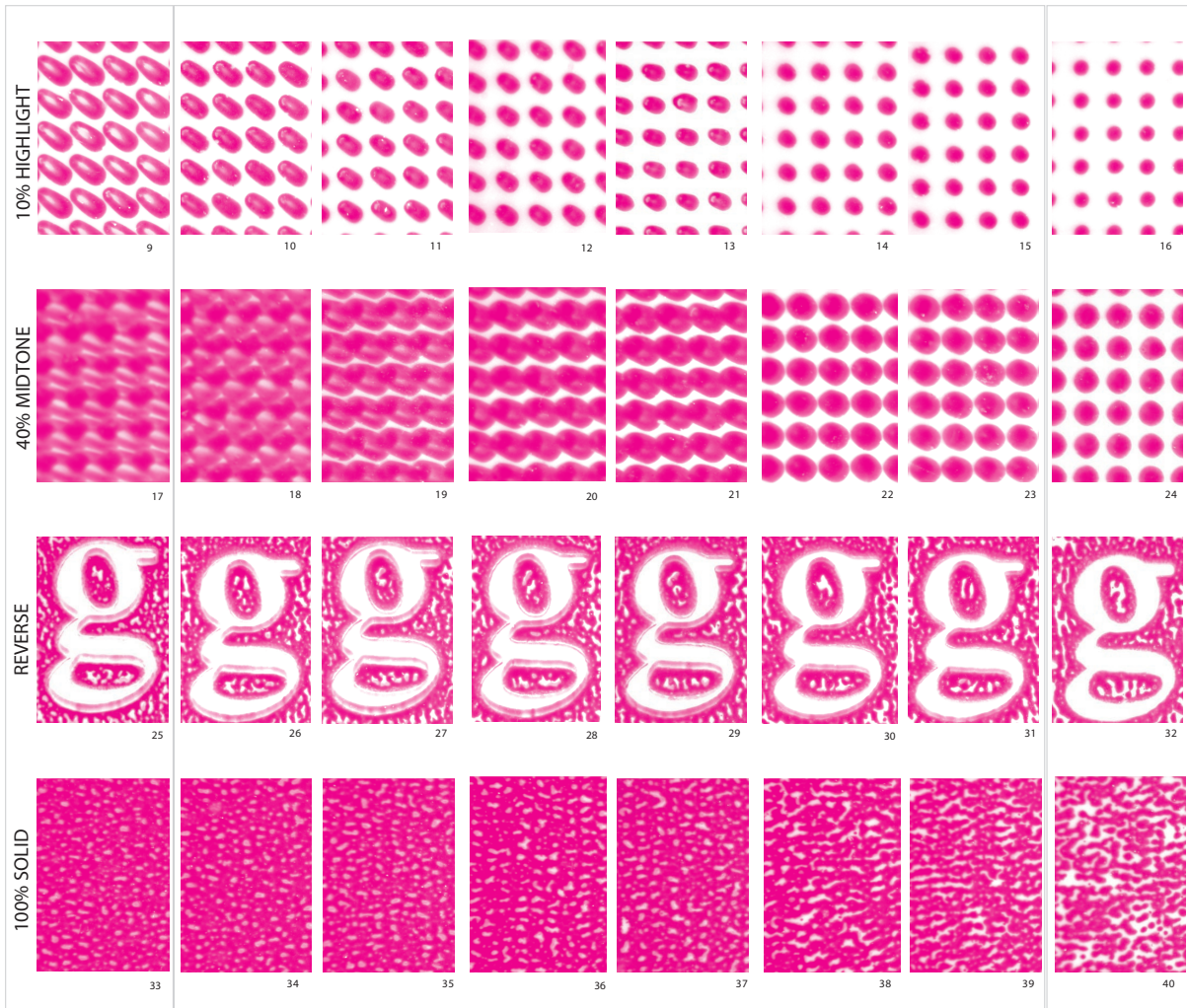


3M™ Solid Printing Tapes

3M™ Combination Printing Tapes

3M™ Process Printing Tapes

400 Series Tapes: Solid Printing Vinyl Carrier
 18 Series Tapes: Firm Combination Foam Carrier
 17 Series Tapes: Medium Firm Combination Foam Carrier
 15 Series Tapes: Medium Combination Foam Carrier
 10 Series Tapes: Standard Combination Foam Carrier
 13 Series Tapes: Medium Soft Combination Foam Carrier
 19 Series Tapes: Soft Combination Foam Carrier
 11 Series Tapes: Process Printing Foam Carrier



- Maximum firmness and high density for uniform coverage of solids when halftone dot reproduction is not critical
 - Quality results when plate contains mostly solids in a combination of solid and halftone images
 - Quality results when plate contains slightly more solids in a combination of solid and halftone images
 - Quality results for high speed printing with fine type reverses and expanded color gamut
 - Quality results when solid and halftone areas are equally important
 - Quality results for high speed printing of combination work when halftone areas exceed solid
 - Soft support improves tone reproduction when process and halftone images predominate
 - Low density maximizes dot reproduction for high quality process work and screen printing
- Minimum pin holing
- | | | | | | | |
|----------------------|----------------------|---------------|-----------------------------------|---------------|--|----------------------------|
| E1815, E1815H, 1815M | E1715, E1715H | E1515, E1515H | E1015, E1015H, 1015, 1015M | E1315, E1315H | E1915, E1915H, 1915M | E1115, E1115H, 1115 |
| E1820, E1820H, 1820M | E1720, E1720H, 1720M | E1520, E1520H | E1020, E1020H, 1020, 1020M, 1020R | E1320, E1320H | E1920, E1920H, 1920M, E1920S, E1920HS, 1920S | E1120, E1120H, 1120, 1120K |
| 447DL | | | E1040, E1040H, 1040 | | | |
| 411DL, 413DL | | | E1060, E1060H, 1060 | | | |
| 412DL, 414DL | | | | | | |

E - Air Release Medium Plate Side Adhesion EH - Air Release High Plate Side Adhesion S - High Sleeve Side Adhesion for Urethane Sleeves M - Modified Plate Side Adhesion
 DL - Double Liner R - For Rubber Plates K - High Sleeve Side Adhesion for Composite Sleeves
 Additional calipers available for specialized applications.

Note: This technical information and data should be considered representative or typical only and should not be used for specification purposes.