## COM Standard Fabric Repeat Multipliers

## RAILROAD APPLICATION

Fabric Width	0-3" Non-Match	4"-10" Repeat	11"-19" Repeat	20"-29" Repeat	30"-39" Repeat
54"		1.15	1.2	1.3	1.35
48"- 53"	1.15	1.25	1.3	1.35	1.4
45"- 47"	1.3	1.4	1.45	1.5	1.55
36"- 44"	1.75	1.85	1.95	2	2.5

## NON-RAILROAD APPLICATION

Fabric Width	0-3" Non-Match	4"-10" Repeat	11"-19" Repeat	20"-29" Repeat	30"-39" Repeat
54"	1.1	1.2	1.25	1.35	1.4
48"- 53"	1.3	1.35	1.4	1.45	1.5
45"- 47"	1.4	1.5	1.55	1.6	1.65
36"- 44"	1.7	1.8	1.9	1.9	1.95

## HOW TO USE THE STANDARD FABRIC REPEAT MULTIPLIER

- To use the chart above, you must first determine the fabric width, then determine if the fabric is run as Railroad or Non-Railroad.
- Next, add the vertical and horizontal repeat together. Find the correct column for your sum to determine the correct multiplier.
  - Example: Non-Railroad Match fabric with 12" V x 9" H repeat, use 20" 29" column and multiply the Non-Railroad Random quantity listed in the price list by 1.35 for correct yardage.
- Patterns with repeats over 30" combined must be determined by Kellex.
- If you are unsure of the direction (Railroad or Non-Railroad) or repeat, multiply the Non-Railroad Random yardage shown in the price list by 1.4 for "worst case scenario".
- To ensure accurate yardage, please contact the Kellex Quoting Department with all fabric information.

\*Kellex will make every effort to provide accurate information regarding Standard Repeat Guidelines based upon the information provided to Kellex by each fabric manufacturer and the yardage required for any particular item we manufacturer.

