## COMMERCIAL GOODS:

- Linear yard $=13.5 \mathrm{sf}(\times 1.15$ to account for wastage)
- $\quad$ Square yard $=9 \operatorname{sf}\left(3^{\prime} \times 3^{\prime}\right)$
- Coverage per 30 yard bolt $=405$ sf


## CONVERSIONS:

- Figuring Square Footage: Length of Wall multiplied by Height of Wall.
- Convert Square Feet to Linear Yards: Divide total square footage by $13.5=$ number of yards in $54^{\prime \prime}$ wide goods. (Divide by 12 to include waste or 9 for patterns with large repeats.)
- Convert Square Yards to Linear Yards: Multiple square yard quantity by 9, then divide the result by 13.5.
(Divide by 12 to include waste or 9 for patterns with large repeats.)
- Convert 54" wide goods to Square Yards: Divide number of linear yards by 13.5 then multiple result by 9 .
- Convert Linear Feet to Linear Yards: Divide number of linear feet by $3=$ number of linear yards.
- Convert Square Meters to Square Yards: 1 Square Meter $=1.19599$ Square Yards.

