THE TALLY SHEET

B	(c)	(D)	E
BUNDLE LENGTH (feet)	FLOORING WIDTH (inches)	$\mathbf{A} \times \mathbf{B} \times \mathbf{C} = \mathbf{D}$	D ÷ 12 = SQUARE FOOTAGE IN A BUNDL
8	2.25	288	24
	BUNDLE LENGTH (feet)	BUNDLE LENGTH (feet) FLOORING WIDTH (inches)	BUNDLE LENGTH (feet) FLOORING WIDTH (inches) A x B x C = D

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SQUARE FOOTAGE OF BROKEN BUNDLES: (F) (G) (H) (I)				
TOTAL LINEAL FOOTAGE OF LEFTOVER PIECES	X FLOORING WIDTH	$\mathbf{F} \mathbf{X} \mathbf{G} = \mathbf{H}$	H ÷ 12 = I	
3+4.25+2.4+2.25+4+6+5.4 = 27.3	2.25	61.4	5.1	
	OTAL IN COLUMN I – TA	OTAL SQUARE FOOTAGE		