



Sof'Fall™
ENGINEERED WOOD FIBER

MATERIAL CALCULATION

Please use the following to calculate depth & square footage of your area:

If You Require:

2 inches	sq. ft. of area multiply by (x) 0.17	= _____	# sq. ft.
3 inches	sq. ft. of area multiply by (x) 0.25	= _____	# sq. ft.
4 inches	sq. ft. of area multiply by (x) 0.33	= _____	# sq. ft.
5 inches	sq. ft. of area multiply by (x) 0.42	= _____	# sq. ft.
6 inches	sq. ft. of area multiply by (x) 0.5	= _____	# sq. ft.
7 inches	sq. ft. of area multiply by (x) 0.58	= _____	# sq. ft.
8 inches	sq. ft. of area multiply by (x) 0.67	= _____	# sq. ft.
9 inches	sq. ft. of area multiply by (x) 0.75	= _____	# sq. ft.
10 inches	sq. ft. of area multiply by (x) 0.83	= _____	# sq. ft.
11 inches	sq. ft. of area multiply by (x) 0.92	= _____	# sq. ft.
12 inches	sq. ft. of area	= _____	# sq. ft.

****SOF'SOLUTIONS' RECOMMENDS A 12 INCH DEPTH ****

Compaction Calculations:

Natural Compaction (2-6 week before accessible)

33% compaction: Take adjusted square footage _____ x 1.33 = _____ divided by 27 = _____ Yards.

Mechanical Compaction (Immediately accessible)

48% compaction: Take adjusted square footage _____ x 1.48 = _____ divided by 27 = _____ Yards.

For Fabric requirements, please provide sq ft. of entire area and specify number of layers you intend to install.