



“Dedicated to Preserving Today’s Assets for Tomorrow”

SECURE SET SPRAY FOAM COVERAGE UNDER CONCRETE SLABS

ONE MINUTE spray time with a new canister

@ 80° F ambient/product temperature

Will Yield Approximately **1 Cubic Foot** of Foam

Area coverage under the concrete will depend on the depth of the void.

This coverage is based on a uniform depth and these figures are for estimating purposes only.

GRA Services International does not guarantee results or coverage area.

Results are estimated as the **DIAMETER** of the circle of foam that could be created under the concrete slab.

ESTIMATED DIAMETER OF FOAM CIRCLE UNDER CONCRETE IN INCHES AFTER SPRAYING TIME LISTED IN CHART

DEPTH OF VOID UNDER CONCRETE					
1" deep void	Diameter of foam circle in Inches	23	33	41	47
	% of Cu Ft Yield	24%	49%	76%	100%
	Seconds of Spray Time	15	30	45	60
2" deep void	Diameter of foam circle in Inches	17	24	29	33
	% of Cu Ft Yield	26%	52%	76%	99%
	Seconds of Spray Time	15	30	45	60
3" deep void	Diameter of foam circle in Inches	13	19	23	27
	% of Cu Ft Yield	23%	49%	72%	99%
	Seconds of Spray Time	15	30	45	60
4" deep void	Diameter of foam circle in Inches	12	16	20	24
	% of Cu Ft Yield	26%	47%	73%	105%
	Seconds of Spray Time	15	30	45	60
5" deep void	Diameter of foam circle in Inches	10	15	18	21
	% of Cu Ft Yield	23%	51%	74%	100%
	Seconds of Spray Time	15	30	45	60
6" deep void	Diameter of foam circle in Inches	10	14	17	19
	% of Cu Ft Yield	27%	53%	79%	98%
	Seconds of Spray Time	15	30	45	60
7" deep void	Diameter of foam circle in Inches	9	12	15	18
	% of Cu Ft Yield	26%	46%	72%	103%
	Seconds of Spray Time	15	30	45	60