PRH:HMR V1-2 DEPARTMENT OF COMMERCE BUREAU OF STANDARDS WASHINGTON

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Letter Circular 293

November 28, 1930.

SOUND ABSORPTION COEFFICIENTS OF THE MORE COMMON MATERIALS.

The following figures have been obtained at the Bureau of Standards for the sound absorption coefficients of a number of materials now on the market as acoustic correctives. Figures are also given for the absorption of an audience seated in chairs of different kinds. The results have all been obtained by the reverberation method.

It is not necessarily the case that the materials of highest coefficient are the most advantageous. When there is room enough to apply the requisite quantity, a material of low coefficient will give better results than one of higher absorption, due to the more uniform distribution of material. For these reasons it is advisable in drawing up specifications for auditoriums to lay emphasis upon the reverberation time desired rather than upon coefficient of material. See Bureau of Standards Circular No. 380 entitled Architectural Acoustics, which may be obtained of the Superintendent of Documents, Government Printing Office, Washington, D.C., for five cents (stamps not accepted).

Material	Absorption Coefficient for					
	1 2 3	256 256	uenci 512	es 1024	2048	Date
	100	200	516	1024	2040	
ACOUSTEX, 1" thick, spray painted ACOUSTEX, 1 1/2" thick, spray	.16	.24	.51	.71	.72	1930
painted ACOUSTIC LIME PLASTER,	.22	.31	.59	.73	. 73	1930
Finishing Lime Assoc.of Ohio, 3/4" thick	.17	.23	.28	.36	.64	1930
ACOUSTOLIC (Martex) nailed on 2x41s spaced 2 ft on centers						
Without surface treatment Tinted with water soluble	.44	.24	.31	.44	.48	1930
aniline color		.29	.28	.41		1930
Tinted with water color paint	.40	.33	.31	.38	.37	1930
AKOUSTOLITH TILE, Grade D,1" thk	.08	.13	•25	• 54	.67	1930
ייש איז איז דער איז דער איז דער איז דער	•10	•20 14	•28	.74	・5乙 73	1930
	.12	.19	. 44	.61	. 66	1930
" " $C, 2$ " thk	.19	.26	.53	.64	.70	1930
ARBORITE, on 13/16" x 2" furr- ing strips, spaced 12" on centers Low density material sanded						
surface	.21	.48	.34	.31	.41	1930
Regular material, sanded						
surface	.16	.40	.27	.29	.39	1930
BALSAM WOOL, I" thick, scrim	10	7.0		05	0.7	1000
I ac ing	.18	.36	.55	.65	.67	1958
ULLOILA, TYPE B	•10 10	・ ムロ イン	.40	・ ひん マン	• 64 76	1020
" " BB painted	.19	. 40	.63	• 12 75	.70	1930
FLAXLINUM, 1" thick	.09	.31	.62	.77	. 69	1930
" in TMB Tile, on						2000
13/16" x 2" furring strips,						
spaced 16" on centers						
1/2" Flaxlinum	.11	.19	.58	•68	.69	1930
l" Flaxlinum	.17	.34	.61	. 72	.68	1930
1/2" and 1" Flaxlinum	.32	• 46	.67	.69	.71	1930
A I" LAYERS " HACHMETSEEFE IIND Acquatic	•41	• 29	• 70	• 72	• 74	1930
plaster stippled with ping						
1/2" deep	.16	.19	.25	. 36	.44	1930
LAMINATED ACOUSTIC TILE						2000
(Thomas Moulding Co.)			٠			
l" thick	.14	.26	.54	.68	.75	1930
1 1/2" thick	.22	.37	.60	.72	.76	1930

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Material	Absorption Coef		Coeff	icient	for	Date
	128	256	512	1034	2048	
MACOUSTIC PLASTER, stippled 1/2" thick MACOUSTIC PLASTER, 1/2" thick	.09	.14	.22	.27	.41	1929
NASHKOTE A, 1/2" thick A, 3/4" " A, 1" "	.12 .05 .09 .12	.20 .13 .16 .20	.31 .25 .27 .33	.39 .26 .30 . 3 3	.58 .20 .23 .28	1929 1929 1929 1929
" B-332, 1/2" thick " B-332, 3/4" " " B-332, 1" " REVERBOLITE, stippled with large	.09 .12 .19	.15 .21 .26	.31 .40 .51	.52 .63 .73	.74 .81 .89	1929 1929 1929
pins, 1/2" thick SANACOUSTIC TILE, Rock Wool	.07	.15	.34	.47	.65	1930
feiller, 1 1/4" thick SOUNDEX, 1 3/16" thick, spray	.17	.41	.82	.94	.85	1930
painted SOUNDEX, 1 7/16" thick, spray	.10	.22	.36	.53	.72	1929
painted THERMATEX, on 13/16" x 2" furring strips. spaced 12"	.21	.26	.48	.68	.75	1929
on centers U. S. GYPSUM TILE, 3/4" thick " " " 1" "	.30 .13 .18	.39 .28 .38	.34 .61 .64	.43 .73 .73	.53 .73 .73	1930 1930 1930

The coefficients given in the above table represent the fractional part of the energy of a sound wave which is absorbed at each reflection.

Audience seated in chairs of various types. A = cane seat chairs, open back B = theatre chairs, box spring seat, heavily padded back C = same as B, but single layer of padding on back D = Church pews, seating five.

	(a) Frequencies					
Absorption per p	erson ⁽²⁾	128	256	512	1024	2048
Women without coats	, A	0.7	1.3	2.3	3.6	4.6
Women with coats,	А	1.3	2.4	4.0	5.8	6.7
Men without overcoa	ts, A	1.3	2.1	4.1	5.5	7.4
Men with overcoats,	A	2.3	3.2	4.8	6.2	7.6
Mixed audience,	В			3.9	4.7	
Empty seat,	В		3.4	3.0	3.3	3.6
Mixed audience,	C		3.5	4.1	4.9	4.2
Empty seat,	C		3.0	2.5	2.9	3.1
Mixed audience,	D		2.7	3.3	3.8	3.6
Empty seat, Mixed audience,	C D		3.0 2.7	2.5 3.3	2.9 3.8	3.1 3.6

(2)

These figures are numerically equal to the number of square feet of a material having unit absorption, which would absorb the same amount of sound energy.