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U. S. DEPARTMENT OF COMMERCE
NATIONAL BUREAU OF STANDARDS
WASHINGTON
October 7, 1936.

Letter
Circular
LC-477

SOUND ABSORPTION COEFFICIENTS OF THE MORE COMMON ACOUSTIC MATERIALS.

The following figures have been obtained at the National Bureau of Standards for the sound absorption coefficients of a number of acoustic materials. It is our intention to publish results only for materials which are on the market. The measurements on some of these materials were made several years ago, but we believe these materials are essentially the same as when the measurements were made. The inclusion of a material in this letter circular is not to be construed as a general approval. Each material should be judged on its merits in any particular case as there are other requirements such as fire resisting qualities; light reflection, appearance, etc. Figures are also given for the absorption of an audience seated in chairs of different kinds. All the results have been obtained by the reverberation method on samples having an area of approximately 72 square feet.

The sound absorption coefficient of a material is defined as the fractional part of the energy of a sound wave which is absorbed at each reflection. Experimental figures such as are given here must be regarded as approximate only. This branch of applied science is new and in a state of development. The methods and formulas used in obtaining these figures are those which, while not entirely satisfactory, are open to the least objection. The uncertainty involved is such that all the coefficients are probably somewhat too large.

The "noise coefficient" given in the table is the average to the nearest multiple of 0.05 of the coefficients for 256, 512, 1024 and 2048 cycles. It has been recommended by many consultants that such a coefficient be used when the problem is one of reducing the noise level, as in offices, restaurants, etc.

Fibrous materials and acoustic tiles may exhibit large variations in coefficient arising from different methods of mounting. The figures here given apply only to cases where the materials are mounted in the same manner as when tested.

Acoustic plasters require special skill in their application, as improper manipulation may reduce the coefficient. Moreover, the figures given for plasters without a base coat will be considerably reduced if a base coat is used.

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, because of the more uniform distribution of material. Also, in comparing different materials it should be borne in mind that there is some variation in manufacture, hence the sample which was measured may have more or less absorption than the material delivered on the job. Minor differences in coefficients, therefore, should be disregarded in choosing between materials.

For the foregoing reasons it is advisable in drawing up specifications for auditoriums to lay emphasis upon the reverberation time desired rather than upon coefficients of material. See Bureau of Standards Circular No. 396 entitled "Architectural Acoustics", which may be obtained of the Superintendent of Documents, Government Printing Office, Washington, D. C. at 5 cents per copy. Additional details regarding any of the materials mentioned in this letter circular will be furnished on application.

Additional information regarding the absorption coefficients of acoustical materials may be obtained from the Acoustical Materials Association, 919 North Michigan Avenue, Chicago, Illinois.

Sound Absorption Coefficients and Description of Test Samples

Table 1
Acoustical Tiles, Cast Materials, Boards and Blankets

The coefficients given in the following table have been modified to some extent from those given in Letter Circular No. 359 and earlier letter circulars. The reason for these changes is to be found in the August, 1934 number of the Journal of Research of the National Bureau of Standards (Research Paper No. 700) entitled "Dependence of Sound Absorption upon the Area and Distribution of the Absorbent Material".

ACOUSTICAL CORPORATION OF AMERICA									
Material	Thickness (See Footnote)	Mounting Coefficients	Noise Coef.	Size of Unit	Wt. (lbs)	Surface	Date		
Mutetile (2" Rockwool)	2 1/2"	4 128 256 512 1024 2048 4096	.53 .71 .80 .78 .76 .45 .75	12"x 12"	--	Cast plaster of paris per sq.ft., dia. 1/16".	1932		
ACOUSTONE COMPANY, LTD.									
Trutone Tile, cast on 1/4" gypsum wall board.	7/8"	4 .16 .17 .48 .82 .65 .74	.55	12"x 24"	--	Spray painted by manufacturer.	1932		
AMERICAN ACCUSTIC CORPORATION									
Elk-O-less Tile cast on 1" backing.	3/4"	4 .22 .31 .66 .82 .74 .76	.65	11 7/8"x 22 7/8"	12.3	Unpainted	1932		
Elk-O-less Tile, cast on 1/2" backing.	1 7/16"	4 .18 .32 .85 .92 .77 .81 .70	.70	11 7/8"x 22 7/8"	--	Unpainted	1932		
ARMSTRONG CORK & INSULATION COMPANY									
Ceramacoustic Tile Ceramacoustic Tile	1 1/8" 1 1/8"	1 .34 .28 .49 .62 .62	.66 .65 .66 .54 .54	.60 4 1/2"x 9" 4 1/2"x 9"	3.4 3.4	Unpainted Spray painted 4 coats at N.B.O.F.S.	1932 1932		
Corkoustic Tile Temlock	1 1/2" 1 2"	1 .08 .24 .31 .27	.61 .52 .56 .47	.50 12"x 12" --	.83 --	Painted by mir. --	1936 1931		
						(16" x 9" c.)			

THE CELOTEX COMPANY

Material	Thickness	Mounting (See Footnote)	Coefficients	Noise Coef.	Size of Unit	Wt. (lbs) sq.ft.	Surface	Date
Acousti-Celotex Double B	13/16"	1	.15 .24 .62 .73 .70 .71	.55	12"x 12"	--	Unpainted, perforated 441 holes per sq. ft. 1/4" dia., 5/8" deep.	1931
Acousti-Celotex Double B	13/16"	1	.13 .26 .62 .78 .86 .77	.65	12"x 12"	--	Same as sample above, brush painted 1 coat glue size, 4 coats lead and oil at N.B. of S.	1931
Acousti-Celotex Double B	13/16"	2	.09 .56 .77 .90 .78 .62	.75	12"x 12"	.86	Unpainted, perforated 441 holes per sq. ft.	1933
Acousti-Celotex Triple B	1 1/4"	4	.12 .41 .90 .92 .66 .64	.70	12"x 12"	1.44	1/4" dia., 5/8" deep.	1932
Acousti-Celotex Type C1	1/2"	1	.12 .26 .48 .50 .46 .55	.45	12"x 12"	.78	Unpainted, perforated 441 holes per sq. ft.	1936
Acousti-Celotex Slow-burning Type C1	1/2"	1	.17 .24 .40 .45 .43 .51	.40	12"x 12"	.88	3/16" dia., 3/8" deep.	1936
Acousti-Celotex Slow-burning Type C2	11/16"	1	.11 .31 .71 .80 .67 .57	.60	12"x 12"	.88	Unpainted, perforated 441 holes per sq. ft.	1936
Acousti-Celotex Type C2	11/16"	2	.14 .65 .63 .73 .67 .55	.65	12"x 12"	.88	3/16" dia., 3/8" deep.	1936
Acousti-Celotex Slow burning Type C2	11/16"	1	.10 .31 .70 .80 .76 .62	.65	12"x 12"	1.10	R.I. finish, perforated 441 holes per sq. ft.	1936
Acousti-Celotex Slow burning Type C2	11/16"	2	.09 .65 .61 .78 .75 .64	.70	12"x 12"	1.10	3/16" dia., 1/2" deep.	1936
Acousti-Celotex Slow-burning							Unpainted, perforated 441 holes per sq. ft.	
							3/16" dia., 1/2" deep.	

THE CELOTEX COMPANY (Cont'd)

Material	Thickness Mounting (See Footnote)	Noise Coefficients	Size of Unit	Wt. (lbs.)	Surface	Date
		128 256 512 1024 2048 4096	Tested	sq.ft.		
Acousti-Celotex	13/16"	.18 .32 .76 .93 .63 .50	.65	12"x 12"	1.11	R.I. Finish, perforated 441 holes per sq. ft. 3/16" dia., 5/8" deep.
Type C3						1936
Acousti-Celotex	13/16"	.55 .66 .66 .80 .69 .52	.70	12"x 24"	1.09	R.I. Finish, perforated 441 holes per sq. ft. 3/16" dia., 5/8" deep.
Type C3						1936
Acousti-Celotex	13/16"	.18 .36 .67 .74 .67 .66	.60	12"x 12"	1.35	Unpainted, perforated 441 holes per sq. ft. 3/16" dia., 5/8" deep.
Type C3						1936
Slow-burning						
Acousti-Celotex	1 1/4"	.17 .48 .97 .72 .50 .41	.65	12"x 12"	1.58	R.I. Finish, perforated 441 holes per sq. ft. 3/16" dia., 5/8" deep.
Type C4						1936
Acousti-Celotex	1 1/4"	.53 .68 .96 .78 .60 .50	.75	12"x 24"	1.44	Unpainted, perforated 441 holes per sq. ft. 3/16" dia., 1 1/16" deep.
Type C4						1936
Acousti-Celotex	1 1/4"	.13 .51 .94 .84 .58 .52	.70	12"x 12"	1.80	Unpainted, perforated 441 holes per sq. ft. 3/16" dia., 1 1/16" deep.
Type C4						1936
Slow-burning						
Acousti-Celotex	9/16"	.11 .29 .68 .74 .82 .74	.65	12"x 12"	1.23	Painted by mfr., perforated 676 holes per sq. ft., 5/32" dia., 1/2" deep.
Type M1						1936
Acousti-Celotex	1 1/4"	.15 .50 .93 .89 .74 .69	.75	12"x 12"	2.58	Painted by mfr., perforated 676 holes per sq. ft., 5/32" dia., 1 1/8" deep.
Type M3						1936
Calicel Acoustic						
Tile	3/4"	1	.07 .21 .62 .90 .75 .75	.60	12" x 12"	-
Calicel Acoustic						1936
Tile	1"	1	.09 .26 .74 .97 .78 .84	.70	12"x 12"	2.66
Calicel Acoustic						1935
Tile	1" (12" o.c.)	.28 .90 .86 .72 .85 .89	.85	12"x 12"	2.66	Unpainted
						1935

THE CELOTEX COMPANY (Cont'd)

Material	Thickness (See Footnote)	Mounting (See Footnote)	Noise Coefficients	Size of Unit	Wt. (lbs) sq.ft.	Surface	Date
Calicei Acoustic Tile	1 1/4"	1	.14 .43 .90 .90	12"x 12"	3.42	Unpainted	1935
Calicei Acoustic Tile	1 1/4"	5	.38 .95 .76 .78	12"x 12"	3.42	Unpainted	1935
Calistone	2"	4	.12 .45 .87 .82	12"x 12"	9.3	Unpainted	1935
Calistone	2"	5	.46 .91 .71 .75	12"x 12"	9.3	Unpainted	1935

CERTAIN-TEED PRODUCTS CORPORATION

Kalite, cast on 1/4" backing of moulding plaster, Grade D(Fine)	1"	4	.09 .30 .49 .54	.47	.48	.45	24" x 36"	Unpainted	1936
Kalite, cast on 1/4" backing of moulding plaster, Grade A(Coarse)	1"	4	.06 .19 .42 .69	.74	.64	.50	24" x 36"	Unpainted	1936
Kalite, cast on 1/4" backing of moulding plaster, Grade D(Fine)	1 1/2"	4	.20 .39 .59 .61	.60	.67	.55	24" x 36"	Unpainted	1936
Kalite, cast on 1/4" backing of moulding plaster, Grade A(Coarse)	1 1/2"	4	.15 .34 .64	.74	.60	.69	24" x 36"	Unpainted	1936
Kalite, cast on 1/4" backing of moulding plaster, Grade D(Fine)	2"	4	.22 .48 .55 .58	.54	.53	.55	24" x 36"	Unpainted	1936
Kalite, cast on 1/4" backing of moulding plaster, Grade A(Coarse)	2"	4	.23 .55 .73	.67	.64	.62	24" x 36"	Unpainted	1936

R. GUASTAVINO COMPANY

Material	Thickness	Mounting (See Footnote)	128	256	512	1024	2048	4096	Noise Coefficients	Size of Unit (lbs)	Wt. Tested. sq.ft.	Surface	Date
Akoustolith Tile	1"	4	.08	.13	.25	.54	.67	.42	.40	--	--	Unpainted	1930
Grade D	2"	4	.15	.26	.59	.74	.52	.50	.55	--	--	Unpainted	1930
Akoustolith Tile	1 1/2"	4	.12	.19	.44	.61	.66	.56	.50	6" x 12"	7.5	Unpainted	1930
Grade C	2"	4	.19	.26	.53	.64	.70	.56	.55	6" x 12"	10.1	Unpainted	1930
Akoustolith Tile	1"	4	.09	.17	.46	.77	.77	.58	.55	6" x 12"	4.6	Unpainted	1932
Grade B-2	1 1/2"	4	.14	.30	.67	.87	.82	.57	.65	6" x 12"	6.1	Unpainted	1932
Akoustolith Tile	2"	4	.21	.50	.85	.81	.70	.70	.70	6" x 12"	8.5	Unpainted	1932
Grade B-2													

HAWAIIAN CANE PRODUCTS, LTD.

Hawaiian Cane Tile	1"	1	.10	.40	.69	.78	.77	.79	.65	11 1/2" x 11 1/2"	0.75	Unpainted	1933
Hawaiian Cane Tile	1"	2	.24	.70	.40	.48	.54	.60	.55	12" x 12"	.81	Unpainted	1935
Insulite Acoustile Type 44	1 3/4"	4	.26	.42	.50	.57	.61	.59	.55	12" x 12"	1.47	Unpainted	1931

THE INSULITE COMPANY

JOHNS-MANVILLE SALES CORPORATION

Material	Thickness	Mounting (See Footnote)	Coefficients			Noise Coef.	Size of Unit Tested	Wt. (lbs.)	Surface	Date
			128	256	512	1024	2048	4096		
Nashkote A	1/2"	1	.05	.13	.25	.26	.20	.18	.20	Painted 2 coats oil paint. 1929
Nashkote A	1/2"	1	.08	.15	.43	.62	.65	.58	.45	Same as above except 1929
Nashkote A	3/4"	1	.09	.16	.27	.30	.23	.25	.36" x 48"	membrane perforated with fine holes after painting.
Nashkote A	3/4"	1	.11	.21	.51	.68	.71	.68	.55	Painted 2 coats oil paint. 1929
Nashkote A	1"	1	.12	.20	.33	.33	.28	.30	.36" x 48"	Same as above except 1929
Nashkote A	1"	1	.13	.26	.58	.73	.77	.71	.60	membrane perforated with fine holes after painting.
Nashkote B-332	1/2"	1	.09	.15	.31	.52	.74	.63	.45	Covered with perforated membrane. 1929
Nashkote B-332	3/4"	1	.12	.21	.40	.63	.81	.73	.50	Covered with perforated membrane. 1929
Nashkote B-332	1"	1	.19	.26	.51	.73	.89	.77	.60	Covered with perforated membrane. 1929
Sound Isolation	-	4	.11	.58	.85	.83	.81	.83	.75	Metal lath. 1932
Blanket (Rockwool)			.19	.39	.77	.74	.70	.55	.65	Transite, perforated 1931
Transite Acoustical Tile	1 1/8"	4								576 holes per sq. ft., diameter 5/32".

LUSE STEVENSON CO.

Lusco Hair Felt	1"	4	.06	.27	.57	.77	.81	.88	.60	No surface covering 1934
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MAIZEWOOD PRODUCTS CORPORATION										
Maizewood Tile	1 1/2"	4	.23	.41	.63	.79	.70	.62	.65	12" x 12" 2.1 12 saw cuts across tile 1" deep. 1932
Maizewood Tile	1 1/2"	4	.21	.41	.64	.73	.70	.58	.60	12" x 12" 2.1 Same sample as above painted 1 coat glue size, 2 coats lead and oil at N.B. of S.

NATIONAL GYPSUM COMPANY

Material	Thickness Footnote)	Mounting (See Footnote)	Coefficients	Noise Coef.	Size of Unit (lbs.)	Surface	Date							
		128	256	512	1024	2048	4096	Tested sq. ft.						
Acoustolic (Maftex)	1/2"	5	.44	.24	.31	.44	.48	.37	.35	--	--	Unpainted	1930	
Acoustolic	1/2"	5	-	.29	.28	.41	-	-	-	-	-	Tinted with water soluble aniline color at N.B. of S.	1930	
Acoustolic	1/2"	5	.40	.33	.31	.38	.37	.35	.35	--	--	Painted with water color paint at N.B. of S.	1930	
Acoustex	7/8"	4	-	.19	.41	.72	-	-	-	12" x 12"	2.06	--	--	1932
Acoustex	1 1/8"	4	-	.25	.53	.79	-	-	-	12" x 12"	2.6	--	--	1932
Acoustex	1 1/8"	5	-	.74	.88	.63	-	-	-	12" x 12"	2.6	--	--	1932
Acoustex Type 50R	15/16"	2	.14	.32	.77	.91	.78	.79	.70	12" x 12"	2.16	Unpainted	1936	
Acoustex Type 50R	15/16"	(1" x 3" Furring)	.16	.34	.84	.95	.75	.98	.70	12" x 12"	2.16	Unpainted	1936	
Acoustex Type 50R	15/16"	(1" x 2" Furring)	1	.11	.24	.54	.87	.80	.75	.60	12" x 12"	2.16	Unpainted	1936
Acoustex Type 60R	1"	2	.11	.33	.77	.92	.70	.96	.70	12" x 12"	2.07	Unpainted	1936	
Sphinxstone	2"	4	.10	.33	.78	.87	.71	.70	.65	18" x 24"	--	Unpainted	1932	

THE SPHINX ACOUSTICAL COMPANY

Absorbex Type A	1"	1	-	.22	.34	.87	.91	--
Absorbex Type A	1"	2	-	.27	.65	.92	.77	-.65
		(9" o.c.)						9" x 9"
Absorbex Type A on 1" Absorbex Type C (10 gauge)	2"	4	-	.39	.80	.96	.92	-.75
								9" x 9"
								tile on 20" x 64" sheets.
Absorbex Type A	1"	9	.19	.63	.95	.86	.78	.80
Absorbex Type A	1"	2	.19	.33	.80	.86	.80	.83
		(18" o.c.)						18" x 18" 2.6
								18" x 18" 2.7
								Kerfed, spray painted 4 coats paint at N.B. of S.
								1936 1936 1936 1936

THERMAX CORPORATION (Cont'd)

Material	Thickness	Mounting (See Footnote)	Coefficients	Noise Coef.	Size of Unit Tested	Wt. (lbs) sq.ft.	Surface	Date
Absorbex Type C (14 gauge)	1"	4	.14 .19 .34 .73	.62 .62	.45 20" x 64"	--	Unpainted	1932
Absorbex Type C (14 gauge)	1"	2 (20" o.c.)	.14 .21 .67 .69	.59 .62	.55 20" x 64"	--	Unpainted	1932
Absorbex Type C (10 gauge)	1"	2 (16" o.c.)	.06 .17 .47 .66	.53 -	.45 20" x 64"	--	Spray painted by mfr.	1934
Absorbex Type C (8 gauge)	2"	7	.13 .47 .98 .70	.78 .70	.75 20" x 64"	4.7	Spray painted 4 coats paint at N.E. of S. (8 gauge)	1934

UNITED STATES GYPSUM COMPANY

Acoustone Type D Quietile Typc 80	1"	1	.13 .48 .85 .83	.80 .85	.75 12" x 12"	1.73	Unpainted	1936
	1"	4	.06 .47 .76 .74	.72 .76	.65 12" x 12"	0.81	Unpainted, brush finish.	1932
Rod Top Acoustic Tile	1/2"	1	.14 .22 .40 .48	.52 .51	.40 12" x 12"	0.55	Unpainted	1933
Thermofil	3"	4	.43 .39 .66 .78	.81 .93	.65 --	--	No surface covering.	1932
U.S.Gypsum Metal Tile, Rockwool pad.	1 1/2"	4	.12 .56 .91 .87	.78 .70	.80 12" x 12"	1.03	Painted by mfr. (pad) perforated 2401 holes per sq. ft.	1933

WOOD CONVERSION COMPANY

Balsam Wool	1"	4	.18 .36 .55 .65	.67 - -	.55 12" x 12"	.29	Scrim facing	1928
Kroxtone Tile	1"	6	.12 .24 .62 .73	.73 .78	.60 12" x 12"	0.83	Screen wire	1931
Balsam Wool								
Nuwood Bevel Lap Tile	1/2"	6	.12 .19 .30 .40	.40 .51	.30 12" x 12"	0.69	Unpainted	1931
Nuwood Bevel Lap Tile	1"	6	.14 .19 .37 .37	.41 .56	.35 12" x 12"	1.41	Unpainted	1931

FOOTNOTES:

1. Cemented to gypsum wall board. This is considered equivalent to cementing to plaster or masonry.
2. Placed on 13/16" x 2" furring 12" o.c. unless otherwise indicated.
3. Metal supports attached to 13/16" x 2" wood furring.
4. Laid directly on laboratory floor. As a rule the results obtained this way are the same as when the tile is cemented to gypsum wall board.
5. Placed on 2 x 4's 24" o.c. unless otherwise indicated.
6. Cemented to the floor of the reverberation chamber.
7. Back of sample covered with concrete.
8. Attached to metal suspension system. 4" air space back of tile.
9. Acoustic tile nailed to 13/16" x 2" furring 18" o.c. Space between furring filled with Rockwool.

Table 2
Acoustical Plasters

Unless otherwise stated each sample of acoustical plaster was mixed according to the specifications furnished by the manufacturers and applied by a skilled plasterer on a false ceiling at the N.B. of S. The panels were laid on the floor of the Reverberation Chamber for test.

THE AMERICAN GYPSUM COMPANY

Thickness	Noise Coeff.	No.	Base Coat	Application	Surface Treatment	Date
Material	Coefficients	Coats	Gypsum plaster	2nd coat applied 24 hrs. after 1st coat.	Floated with wood	1934
Reverbolite Plaster	.10 .32 .35 .40 .51 .35	.40	1st coat 1/4"	2nd coat applied 24 hrs. after 1st coat.	Floated with wood	1934
			2nd coat 1/4"	3rd coat applied immediately after 2nd coat.		
			3rd coat 1/8"			

CALIFORNIA STUCCO PRODUCTS OF NEW ENGLAND, INC.

Stuccoistic Plaster	.18 .36 .65 .65	.62	.62 .55	1st coat Gypsum plaster	1st coat applied to half green base	Troweled with	1935
Type A.D.				2nd coat 5/16"	2nd coat	steel trowel	

CERTAIN-TEED PRODUCTS CORPORATION

Material	Thickness	Coefficients	Noise Coef.	No. Coats	Base Coat	Application	Surface Treatment	Date
Kalite H Coarse Aggregate	1/2"	.36 .33 .46 .70	.66 .68 .55	1st coat 3/8" 2nd coat 1/8"	Gypsum plaster on metal lath.	1st coat applied to dry base coat. 2nd coat applied 1 hr. after 1st coat.	Finished 1935 with steel trowel.	
Kalite H Coarse Aggregate	1/2"	.26 .31 .46 .67	.65 .68 .50	1st coat 3/8" 2nd coat 1/8"	Same sample as above.		Brush painted	1936
Kalite H Coarse Aggregate	3/4"	.43 .38 .63 .78	.65 .70 .60	1st coat 5/8" 2nd coat 1/8"	Gypsum plaster on metal lath attached to 1" channels.	1st coat applied to dry base coat. 2nd coat applied 1 hr. after 1st coat.	2 coats non-bridging lacquer.	
Hushkote Acoustic Plaster	1/2"	.13 .24 .45 .71	.56 .50	1st coat 1/4" 2nd coat 1/4"	CLEVELAND GYPSUM SUPPLY COMPANY	1st coat applied to dry base coat. 2nd coat applied 24 hrs. after 1st coat.	Finished 1935 with steel.	

HACHEMEISTER = HIND COMPANY

Hachmeister-Lind Acoustic Plaster	$1/2^n$.16	.19	.25	.36	.44	.49	.30	1st coat $1/4^n$	Gypsum plaster	2nd coat applied immediately after 1st coat.	Stippled with 1930 large pins, holes $1/2^n$ deep.
									2nd coat $1/4^n$			

NATIONAL GYPSUM COMPANY

Standard Macoustic	1/2"	.16	.21	.28	.44	.57	.57	.40	1	7/8"	Applied in one Gypsum coat.	Stippled with rice root brush containing nails.	1935
Macoustic Plaster (Trowel Finish)	1/2"	.15	.27	.42	.45	.36	.29	.40	1st coat 1/4"	3/4"	1st coat applied Gypsum to half green base	Finished with steel trowel.	1936
Rockwall Acoustic Plaster	1/2"	.13	.20	.35	.65	.70	.64	.50	1st coat 1/4"	1/4"	2nd coat applied Gypsum plaster	2nd coat applied on metal 3 hours after lath.	1935

PACIFIC PORTLAND CEMENT CO.

Material	Thickness	Coefficients	Noise	No.	Base	Application	Surface Treatment	Date	
			Noise Coef.	No.	Coats	Coat			
Calacoustic Plaster	1/2"	.15 .28 .44	.67	.66	.50	1st coat 1/4" 2nd coat metal lath. 1/4"	3/4" Gypsum plaster on to dry base coat. 2nd coat applied 72 hrs. after 1st coat.	Finished with cork float.	1936
		128 256 512 1024 2048	4096						

UNITED STATES GYPSUM COMPANY

Sabinite Plaster Hydraulic	1/2"	.14 .24 .27	.38	.49	.64	.35	1st coat 1/4" 2nd coat 1/4"	Gypsum plaster	1st coat applied on dry base coat. 2nd coat applied after 1st coat had set and partly dried.	Floated with cork float.	1931
Sabinite Plaster A	1/2"	.16 .24 .38	.78	.75	.77	.55	1st coat 1/4" 2nd coat 1/4"	Gypsum plaster.	1st coat applied on dry base coat. 2nd coat applied 24 hrs. after 1st coat.	Floated with cork float.	1935
Sabinite Plaster A	3/4"	.13 .27 .59	.81	.74	.85	.60	1st coat 1/4" 2nd coat 1/4" 3rd coat 1/4"	3/4" Gyp- sun plaster on metal lath.	1st coat applied on dry base coat. 2nd coat applied 48 hrs. after 1st coat. 3rd coat applied 72 hrs. after 2nd coat.	Floated with cork float.	1935
Sabinite Plaster F	1/2"	.19 .22 .43	.80	.75	.75	.55	1st ccat 1/4" 2nd coat 1/4"	3/4" Gypsum plaster on metal lath.	1st coat applied on dry base coat. 2nd coat applied 48 hrs. after 1st coat.	Floated with cork float.	1936

Table 3

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.

Absorption per person *

		128	256	512	1024	2048	Date
Women without coats,	A	0.7	1.3	2.3	3.6	4.6	1930
Women with coats,	A	1.3	2.4	4.0	5.8	6.7	1930
Men without overcoats,	A	1.3	2.1	4.1	5.5	7.4	1930
Men with overcoats,	A	2.3	3.2	4.8	6.2	7.6	1930
Mixed audience,	B			3.9	4.7		1929
Empty scat,	B	3.4	3.0	3.3	3.6	3.6	1929
Mixed audience	C	3.5	4.1	4.9	4.9	4.2	1930
Empty scat,	C	3.0	2.5	2.9	3.1	3.1	1929
Mixed audience,	D	2.7	3.3	3.8	3.6	3.6	1930
Flywood Chair,		0.2	0.3	0.5	0.5	0.5	1930

* These figures are numerically equal to the number of square feet of a material having an absorption coefficient of 1.00, which would absorb the same amount of sound energy.

Suggestions Concerning the Proper Use
of Acoustical Material

As there has been considerable misconception as to the proper use of acoustical material it is considered desirable to call attention to two of the fundamental principles underlying the formulas which are used in acoustical design. It is assumed in all of the formulas that (1) the absorption is proportional to the area of the absorbing material and that (2) there is a uniform distribution of sound energy. As a rule neither one of these assumptions is true.

It has been found from experiment when very small areas are used, such as the panels in a coffered ceiling having areas from 1 to 4 square feet and separated from each other by a foot or more, that the effective absorption of the material in these panels is greater than when the material is installed in one large area. In fact, for materials having large coefficients, this effective absorption may be as much as 50 percent more than one would expect from the coefficient.

It has also been found when all of the acoustical material is applied on one surface of a relatively small room, say 50,000 cubic feet or under, that this creates a non-uniform distribution of sound energy in the following manner. Let us assume that the ceiling of a room is covered with a highly absorbent material. Under these conditions the sound energy which is traveling between the floor and ceiling is absorbed quite rapidly, while that traveling between the untreated wall surfaces, having very little to absorb it, may continue for some considerable time. This persistence of sound energy between the untreated surfaces may cause the measured reverberation time to be considerably longer than would be computed using the ordinary reverberation formula and the coefficient usually given. For this reason, it is essential in small rooms that the acoustical material be distributed on the side walls as well as on the ceiling, if the effective absorption of the material is to be anywhere near that which one would expect from the coefficient of the material.

We also wish to call attention to the fact that a proper distribution of the acoustical material should be worked out in the initial plans of a building, as it is frequently impossible to obtain a satisfactory distribution after the interior design has been completed without taking into account the acoustical treatment.

