

IMO / US Navy Certified Insulations

RB, L.L.C.

Insulation with integrity, from people who care.

RB TLL Acoustic Septum

Main Branch:

PO Box 23781
New Orleans, La 70183
www.rblc.com

Phone: 504-841-0035
Fax: 504-841-0036
E-mail: sales@rblc.com

San Diego Branch:

1995 Main Street
San Diego, Ca 92113

Phone: 619-234-2620
Fax: 619-234-2432

Description:

RB TLL is a revolutionary new acoustic septum used to provide high transmission loss. It is the only non-lead acoustic barrier with both USCG approval AND US Navy acceptance.

RB TLL was developed as a replacement for loaded vinyl septum with significantly improved fire performance. The material is halogen free. It has also been tested and has passed the IMO Resolution A.653 (16) - Surface Materials with Low Flame Spread and has been granted US Navy Equivalency for MIL-PRF-24699, Type II.

Generally, RB TLL is installed between two layers of insulation which decouple the barrier allowing maximum transmission loss.

Specifications:	USCG 164.112 and IMO A.653 (16) Accepted as Equivalent for MIL-PRF-24699 Ty I
Standard Sizes:	2mm x 47-1/4 4mm x 47-1/4
Weight:	2mm: 1.0 lbs/sf nom. 4mm: 1.5 lbs/sf nom.

Material: Modified Plastic Polymer with Mineral Fillers with fiberglass cloth facing

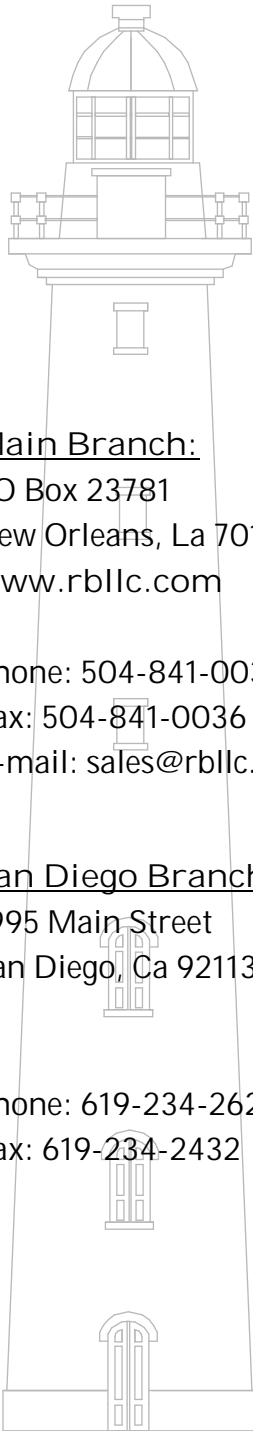
Color: Gray
Tensile Strength: 17 Lbs/In (ASTM D412)
Working Temp: -22°F to 194°F
Flame Spread/
Smoke: Meets Part 2 and 5 of the FTP Code

ASTM-E-162 7.65
ASTM-E-662 121 Flaming
104 Non-Flaming
SwRI 01.14436.01.333f and 01.14436.01.333g

Toxicity: HBr—not-detected
HCl—not detected
HCN—not detected
HF— not detected
NOx—not detected
SO2— not detected

SwRI 01.15216.01.335f

All statements herein are expressions of opinion that we believe to be true and reliable. However, they are represented without guaranty or warranty. Statements regarding the use of our products for their use alone or in conjunction with any other materials should not be intended as recommendations. Nothing herein is intended to infringe on any patents. No patent warranty of any kind, express or implied is hereby made.



IMO / US Navy Certified Insulations

RB, L.L.C.

Insulation with integrity, from people who care.

RB TLL Acoustic Performance

Main Branch:

PO Box 23781
New Orleans, La 70183
www.rblc.com

Phone: 504-841-0035
Fax: 504-841-0036
E-mail: sales@rblc.com

San Diego Branch:

1995 Main Street
San Diego, Ca 92113

Phone: 619-234-2620
Fax: 619-234-2432

Frequency	RB TLL 2mm	RB TLL 4mm
100	18	21
125	15	19
160	16	18
200	15	20
250	16	20
315	17	22
400	18	23
500	20	25
630	22	27
800	24	29
1000	25	31
1250	27	32
1600	28	34
2000	30	35
2500	31	37
3150	32	38
4000	33	40
5000	34	42
STC	25	30

Test method: ASTM E-90-04

Riverbank Acoustical Laboratories TL09-188 and TL09-226

All statements herein are expressions of opinion that we believe to be true and reliable. However, they are represented without guaranty or warranty. Statements regarding the use of our products for their use alone or in conjunction with any other materials should not be intended as recommendations. Nothing herein is intended to infringe on any patents. No patent warranty of any kind, express or implied is hereby made.

LPD 17 CLASS
VENDOR/MODEL NUMBER "OR EQUAL"
REQUEST FORM

DATE: 8/11/2009

1. ITEM #: ACOUSTIC SEPTUM

DESCRIPTION: "BARIUM SULFATE LOADED VINYL, MIL. SPEC. MIL-A-24699" (MANUFACTURED BY E.A.R.)

COMPARTMENT(S): THROUGHOUT VESSEL

SPEC SECTION (S): 073c & 073d

2. WE SUBMIT ITEM #: RB TLL ACOUSTIC SEPTUM, 4mm, 1.5 LBS/SQ (SOURCE: RB, LLC) as an "or equal" substitute for the item stated in paragraph one. LPD22 & FOLLOWS
3. JUSTIFICATION/COMMENTS: E.A.R. HAS DISCONTINUED THE PRODUCT & OFFERS NO SUBSTITUTE.

Russell P. Lachin

Alliance Representative

Gov't Rec'd 08/13/09

4. GOVERNMENT RESPONSE: CONCUR X DO NOT CONCUR _____

5. JUSTIFICATION/COMMENTS:

James S. Miller

Government Representative

James S. Miller