Page 1 of 9 File no. EL7.2.2/Cotton Specification No. RDSO/PE/SPEC/0197-Canvas 2020 (Rev-0)



भारत सरकार रेल मंत्रालय

## **GOVERNMENT OF INDIA** MINISTRY OF RAILWAYS

## अनुसंघान अभिकल्प एवं मानक संगठन RESEARCH DESIGNS AND STANDARDS ORGANISATION

एल.एच.बी. डिजाइन वातानुकूलित यानों के आर.एम.पी.यू. में लगने वाले फेश, सप्लाई एवं रिटर्न एअर बेलों डक्ट के लिये दोनों ओर सिलीकान रबर की कोटिंग के साथ मेटा अरमाईड / पेरा अरमाईड फेब्रिक्स की विशिष्टि

SPECIFICATION FOR FRESH, SUPPLY AND RETURN BELLOW DUCT MADE OF META ARAMID/ PARA ARAMID FABRIC WITH SILICON RUBBER COATING ON BOTH SIDES FOR RMPU FOR LHB EOG/HOG TYPE AC COACHES OF INDIAN **RAILWAYS** 

> आर०डी०एस०ओ०/पी०ई०/स्पेक/ए०सी०/0197-2019(परिशोधन.0) RDSO/PE/SPEC/AC/0197-2019(Rev. 0)

S. No.	Date of amendment	Revision	Reason

अनुमोदित **APPROVED** 

प्रमुख कार्यकारी निदेशक / एस ई

PED/SE

JE/TL-AC& System Design

Checked by

Page 2 of 9	File no. EL7.2.2/Cotton Canvas	Specification No. RDSO/PE/SPEC/0197-2020 (Rev-0)	

INDEX

		INDEX	
S. No.	Clause no.	Description	Page No.
1	1.0	Foreword	3
2	2.0	Scope of supply	3
3	3.0	Operating and service conditions	3-4
4	4.0	Governing specifications	4
5	5.0	Technical & Constructional Requirements& Tests	4-5
6	6.0	Other Requirements	5-6
7	7.0	Fitment	6
8	8.0	Supplier's Responsibility	6
9	9.0	Marking and packing	6
10	10.0	Guarantee/Warrantee	7
11	11.0	Infringement of patent right	7
12	12.0	Cartel Formation	7
13	13.0	Annexure	7
14	Annexure A	Undertaking against Cartel Formation.	8
15	Annexure B	RDSO drawing no. RDSO/PE/SK/AC/0069-2004 (Rev.3)	9
16	Annexure C	Format for feedback given by user railways regarding performance of finished meta/ para aramid fabric with silicon rubber coating on both sides.	10

Prepared By

JE/TL-AC& System Design

Checked by

#### 1.0 **FOREWORD**

- At present, the Cotton Canvas Bellow Duct for connecting fresh, return & supply 1.1 air from RMPU to the coach shell is being provided as per RDSO specification No. RDSO/PE/SPEC/AC/0136-2009 (Rev.0).
- 1.2 As per specification, canvas cloth should have service life of 18 months whereas POH periodicity of LHB AC coaches is 36 months. Moreover, of late, number of premature failures of cotton canvas on account of getting torn/perished etc. have been reported by Railways resulting into less cooling, water ingress into the coach etc. besides requiring un-scheduled attention/replacement.
- The issue of pre-mature failures of Cotton Canvas has been discussed in the 1.3 various forum/platform of Indian Railways. It has been the unanimous consensus that duct should last POH to POH (36 months) under prevalent service conditions.
- 1.4 Bellow air duct made of material which is strong enough to survive POH to POH in difficult service conditions and complying other essential requirements viz. water proof, fire-retardant etc. thus appear to be need of hour.
- 1.5 Earlier RDSO has issued FRS RDSO/PE/FRS/AC/0028-2018 (Rev-0). This specification has been prepared based on FRS and subsequent interactions with prospective vendors.

#### 2.0 SCOPE OF SUPPLY

2.1 Unless otherwise specified in tender the manufacturer shall supply the coated fabric complete with metallic frames at both the ends of the duct i.e. RMPU side & coach shell side as per RDSO drawing No. RDSO/PE/SK/AC/0069-2004 (Rev.3), 2 nos. each for fresh air & return air and one no. for supply air per RMPU. EPDM (Fire retardant) gasket for both RMPU and coach shell sides should also be supplied.

#### 3.0 **OPERATING AND SERVICE CONDITIONS**

3.1 The material of the bellow duct shall be sturdy and suitable for the following service conditions, which are normally to be met in Railway rolling stock service:

(i). Ambient:

-10 to +55 deg Celsius

(ii). Relative Humidity:

Up to 98% during rainy season

(iii). Atmosphere:

Extremely dusty, foggy, and desert terrain in certain areas. The dust concentration in air may

reach at high value of 1.6mg/cubic meter.

(iv). Rainfall:

Very heavy in certain areas.

(v). Coastal area:

The equipment shall be designed to work in humid salt laden and corrosive atmosphere.

Prepared By

Checked by

JE/TL-AC& System Design

Page 4 of 9	File no. EL7.2.2/Cotton Canvas	Specification No. RDSO/PE/SPEC/0197-2020 (Rev-0)
-------------	-----------------------------------	--

maximum values of the condition shall be as under:

a) Maximum Ph value : 8.5b) Sulphate : 7 mg/litre

c) Max. concentration: 6 mg/litre of chlorine
d) Max. conductivity: 130 micro Siemens/cm

### 4.0 GOVERNING SPECIFICATIONS

Referenced Specification/Document	Description
IS:13501	Determination of flammability by oxygen index
IS:7941	Method for determining the water repellency of fabrics by cone test
IS:391	Method for determining resistance to penetration by water of fabrics by hydrostatic head test
IS:1390	Methods for determination of pH value of aqueous extracts of textile materials
IS: 6911	Stainless steel plate, sheet and strip
ASTM D751	Standard test methods for coated fabrics.
UIC 564-2 OR	Regulations relating to fire fighting measures in passenger carrying Railway vehicles or assimilated vehicles used on international services.
EN 45545-2	European Railway standard for fire safety

Note: Latest version of the above specification / standards shall apply and should be available with the firm before commencement of the prototype testing.

## 5.0 TECHNICAL & CONSTRUCTIONAL REQUIREMENTS & TESTS

- 5.1 Fabric of the bellow duct shall be of Meta Aramid/ Para aramid with silicon rubber coating on both sides.
- 5.2 Finished meta aramid/ para aramid fabric with silicon rubber coating on both sides shall have the following properties/parameters –

S. No.	Parameters	Unit	Test method/ Instrument/ Standards/ Specification	Acceptable limit/grade
1.	Flame retardant	Grade	EN 45545-2	R1/HL-1; R7/HL-2
2.	Thickness (min)	mm	ASTM D751	1.2
3.	Breaking Strength	N	ASTM D751	X Direction- ≥800 Y Direction- ≥800
4.	Working temperature range	Deg C	-	From -20 to +180
5.	Resistance to spread of flame	_	Appendix-5 of UIC 564-2 OR	Class - A
6.	Limiting oxygen index (min.)	_	IS:13501	28

Prepared By

JE/TL-AC& System Design

DSE/TL-AC& System Design

Page 5 of 9	File no. EL7.2.2/Cotton Canvas	Specification No. RDSO/PE/SPEC/0197-2020 (Rev-0)
-------------	-----------------------------------	--

7.	Toxicity, (CIT) Conventional index of Toxicity (at 50 kW/m² heat flux)	-	EN 45545-2	≤0.1
8.	Deterioration of visibility due to smoke	-	Appendix-15 of UIC 564-2 OR	Class - A
9.	Water proofness i) Cone test ii) Hydrostatic head test	-	i) IS:7941 ii) IS:391	i) Water should not leak through cloth.  ii) Resistance of water fabrics, water head
				in cm special proofed 23.
10.	Weight (min)	g/m <sup>2</sup>	ASTM D751	1300
11.	pH value	-	IS: 1390 (cold method)	6.0-8.5

- 5.3 The testing shall be got done from any of the NABL /Govt. recognized/ ILAC (International Laboratory Accreditation Co-operation) laboratory on finished coated fabric and the test report complying with the above properties/parameters shall be submitted to Production unit/RDSO.
- 5.4 Some of the test mentioned in clause no 5.1 may be carried out at RDSO/Lab, for which supplier has to submit the sample of suitable size to RDSO free of cost.
- 5.5 The service life of the above bellow duct material under actual prevailing conditions on IR in open environment shall not to be less than 60 months.
- 5.6 Supplier/ Manufacturer have to declare the OEM of Meta Aramid/ Para Aramid fabric with silicon rubber coating along with documents submitted to RDSO/PUs.
- 5.7 The Metallic frames at both ends of the duct i.e. RMPU side & coach shell side shall be as per RDSO drawing No. RDSO/PE/SK/AC/0069-2004 (Rev.3) or latest.
- During, acceptance test, inspecting authority may ask for previous test reports of above carried out tests from NABL /Govt. recognized/ ILAC (International Laboratory Accreditation Co-operation) accredited lab at expenses of firm. All tests on fabric shall be repeated afresh after every 3 years. However, test may be asked to be got done in between the specified period in case of major warranty failures reported by Zonal Railways/ PUs.
- 5.9 Mounting arrangements of Meta Aramid Para Aramid fabric should be through sealant, Rivet/nut bolt arrangement only.

#### 6.0 OTHER REQUIREMENTS

6.1 This document is being issued keeping in view the long service life of the bellow material to be used for fresh, supply & return air duct in LHB RMPU.

Prepared By Checked by .

JE/TL-AC& System Design DSE/TL-AC& System Design

Page 6 of 9	File no. EL7.2.2/Cotton Canvas	Specification No. RDSO/PE/SPEC/0197-2020 (Rev-0)
-------------	-----------------------------------	--

- 6.2 Manufacturer/ Supplier's request for registration shall be accompanied by following documents:
  - (i). Satisfactory Test report of the material from any of the NABL /Govt. recognized/ILAC (International Laboratory Accreditation Co-operation) laboratory, complying the parameters as mentioned in clause No. 5.2.
  - (ii). Declaration that duct will have service life of 60 months (min.). In the event of pre mature failure, complete set of ducts of full coach (2 RMPUs) shall be replaced free of cost.
  - (iii). Maintenance instructions, if any.
- 6.3 Past supply performance for same applications, needs to be furnished to RDSO/PUs.

#### 7.0 FITMENT:

7.1 The manufacturer/supplier in coordination with RMPU manufacturers & PU/Zonal Railway shall arrange for fitment of bellow duct on few RMPUs. After fitment Railway/PUs shall provide feedback as per format in Annexure-C.

#### 8.0 SUPPLIER'S RESPONSIBILITY

- 8.1 The supplier shall be fully responsible for ensuring that product is entirely fit for the purpose and no part of this specification shall, in any way remove or reduce his obligation in this respect.
- The supplier shall supply any purpose built or special tools or equipment that may be necessary for the correct fitment &servicing of the product.
- 8.3 If supplied item fails to achieve any of the stipulated requirements, the same shall be modified/ replaced at the supplier's expense and within a time line to be agreed with purchaser/consignee/RDSO.

### 9.0 MARKING AND PACKING

- 9.1 Frame shall be provided with following information preferably in embossed pattern:
  - a) Name and Address of the manufacturer.
  - b) Month of the manufacture.
  - c) Serial number (The first two digits shall indicate the year of manufacture and next two digits shall indicate month. Further next four digits shall indicate manufacturing serial number.)
  - d) Specification number.
- 9.2 Item shall be packed in suitable packing material such as suitable sheets/bubble sheet and filling material as suited to protect it to prevent damage in transport/storage.

Prepared By

JE/TL-AC& System Design

Checked by

DSE/TL-AC& System Design

Page 7 of 9	File no. EL7.2.2/Cotton Canvas	Specification No. RDSO/PE/SPEC/0197-2020 (Rev-0)

#### 10.0 GUARANTEE/WARRANTY

Guarantee/Warranty obligation of the complete item shall be 60 months from date of supply.

#### 11.0 INFRINGEMENT OF PATENT RIGHT

- Indian Railway shall not be responsible for infringement of patent rights arising due to similarity in design, manufacturing process, use of similar components in design & development of this item and any other factor not mentioned herein which may cause such a dispute. The entire responsibility to settle any dispute/matters lies with the manufacturer/supplier.
- 11.2 It shall be responsibility of firm to ensure that details/design/documents given by them are not infringing any IPR and they are responsible in absolute and full measure instead of Railways for any such violations. Data, specifications and other IP as generated out of interaction with Railways shall not be unilaterally used without the consent of RDSO and right of Railways/RDSO on such IP is acceptable to them.

#### 12.0 CARTEL FORMATION

The firm will not engage in cartel formation with other firms and will also submit a declaration in this regard as per attached Annexure –A.

#### 13.0 ANNEXURES

SN	Annexure	Description
1	Annexure A	Undertaking against Cartel Formation.
2	Annexure B	RDSO drawing no. RDSO/PE/SK/AC/0069-2004 (Rev.3)
3	Annexure C	Format for feedback given by user railways regarding performance of finished meta/ para aramid fabric with silicon rubber coating on both sides.

Prepared By

JE/TL-AC& System Design

Ankit Dulay

Checked by

Page 8 of 9 File no. EL7.2.2/Cotton Canvas Specification No. RDSO/PE/SPEC/0197-2020 (Rev-0)

## Annexure- A

# **UNDERTAKING AGAINST CARTEL FORMATION**

Registered Vendor for manufacture and su	hereby, give an undertaking that as a pply of will and will be quoting competitive rates in the ction Units.
Authority i.e. RDSO may de-list the name of	aware of the fact that the Registering of our firm from the Master List of Approved such cartel formation from any of the
	Seal and Signature (Authorized signatory of the firm)
Date: Place: Seal	

Prepared By

JE/TL-AC& System Design

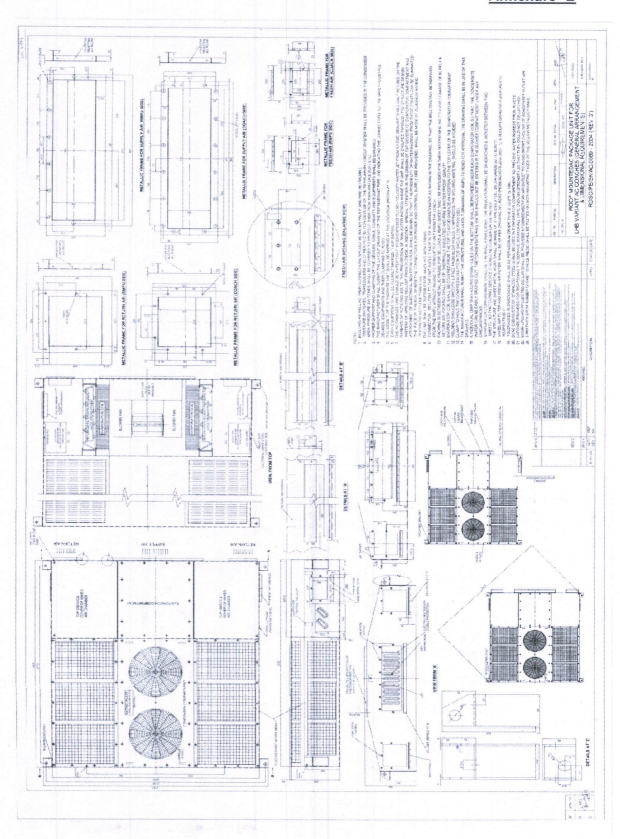
DSE/TL-AC& System Design

Page 9 of 9

File no. EL7.2.2/Cotton Canvas

Specification No. RDSO/PE/SPEC/0197-2020 (Rev-0)

# Annexure- B



Prepared By

JE/TL-AC& System Design

Checked by

Page 10 of 9	File no. EL7.2.2/Cotton Canvas	Specification No. RDSO/PE/SPEC/0197-2020 (Rev-0)
--------------	-----------------------------------	--

## Annexure- C

# FORMAT FOR FEEDBACK GIVEN BY USER RAILWAYS REGARDING PERFORMANCE OF FINISHED META ARAMID/ PARA ARAMID FABRIC WITH SILICON RUBBER COATING ON BOTH SIDES

S. No.	Parameter Check/ Test to be Done	Remarks
1.	a) Date & Place of fitment	
	b) RMPU S. No. & make	
	c) Coach no.	
	d) No. of days completed after fitment.	
2.	Physical degradation of the item from environmental	Yes/No
	exposure.	
3.	Intactness of the fabric with the metallic frame.	Yes/No
4.	Any other remarks (other than those prescribed).	
	[요일요] [[ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	

Prepared By	Checked by
Juliet ding	
JE/TL-AC& System Design	DSE/TL-AC& System Design

Page 11 of 9	File no. EL7.2.2/Cotton Canvas	Specification No. RDSO/PE/SPEC/0197-2020 (Rev-0)
--------------	-----------------------------------	--

## DISTRIBUTION LIST

DISTRIBUTION LIST		
PRINCIP	AL CHIEF MECHANICAL ENGINEER:	
	No. the Deliburar Barada House, New Delhi – 110 001.	
1 2	Central Railway, II Floor, Parcel office, CST Mumbal – 400 001.	
	Eastern Railway, Fairlie Place, Kolkata – 700 001.	
3	South Eastern Railway, Garden Reach, Kolkata – 700 043	
4	O with are Dailyou Park Town Chennal - 000 000.	
<u>5</u>	Live to Deliver Churchdale Millipal - 400 0201	
7	South Central Railway, Rail Nilayam, Secunderabad 300 344 101	
8	South Central Railway, Rail Nilayam, Sectind Railway Bihar- 844 101.  East Central Railway, DighiDistt Vaishali, Hajipur Bihar- 844 101.  East Central Railway, Block A,Subedarganj, Allahabad-211033.	
9		
10	South Western Railway, 1st Floor, DRM Office, Flush 655	
11		
12	North East Frontier Railway, Mailgaon, Guwanau 7000	
13	North Eastern Railway, Goraknpur – 273001	
14	North Western Railway, Jaipur – 302006	
15	West Central Railway, Jabalpur - 482001	
16	Fast Coast Railway Bhuyneshwar, Orrisa – 751010	
PRINCIPA	L CHIEF ELECTRICAL ENGINEER:  Konkan Railway, Belapur Bhavan, Sector-11, Belapur, Mumbai - 400614  Konkan Railway, Belapur Chongai - 600038	
1	Konkan Railway, Belapur Bhavan, Sector 11, Schepar, Market Constant Control of the Control of th	
2	Integral coach factory, Perambur, Oriente.	
3	Rail Coach Factory, Kapurthala (Punjab) – 144 602  Modern Rail Coach Factory, Lalganj, Raebareli (UP)-229120	
4	Modern Rail Coach Factory, Largarij, Racbardii (517)	
CHIEF WO	ORKS MANAGER:	
1	Matunga Workshop,Central Railway, Mumbai - 400 019.	
2	Liluah Workshop, Eastern Railway, Howrah	
3	C&W Workshop, Northern Railway, Alambagh, Lucknow-226 05	
4	C&W Workshop, Rly., Jagdhari – 135 002	
5	Mechanical Workshop, NER, Gorakhpur – 273 012  Mechanical Workshop, NER, Gorakhpur – 273 012  Recombur Avanavaram Chennai – 600023.	
6	Mechanical Workshop, NER, Gorakhpur – 270 012  Carriage Workshop, Southern Railway, Perambur, Ayanavaram, Chennai – 600023.	
7	SCR, Lallagudda Workshop, Lallaguda, Secunderabad - 500017	
8	Carriage Workshop, Western Railway, Lower Parel, Mumbal-400010	
9	CRWS, W. C. Railway, Nishatpura, Bhopal-462010	
10	Ouriers Workshop NW Rty Aimer - 305001	
11	Carriage Repair Workshop, Gadag Road, SVVR, Hubii - 500 020	
12	Carriage Workshop, S.W. Railway, MysoreVishwanath.	
13	S - Markebon SE Ply Kharagnur - /21301	
14	New Rongaigaon , Railway Workshop, Dangtal, Distt. Bongaigaon, Assam-70000	
15	Carriage and Wagon Workshop, N. C. Rly., Jhansi – 248003	
16	Carriage and Wagon Workshop, WC Rly., Kota - 324002	
17	Owiers and Wagon Workshop, Fastern Rlv., Liluha - 711204	
18	Carriage and Wagon Workshop, W. Rly., Pratap Nagar, Vadodara - 390004	
19	Carriage and Wagon Workshop, N Rly., Amritsar - 143001	
20	Central Workshop, Goldenrock, S. Rly., Trichi - 620004	
1	Director IRIEEN Nasik Road (Maharashtra) 422101	
2	Senior Professor (Elect.), RailwayStaffCollege, Lalbaug, Vadodara 390004	
3	Director, IRCAMTECH, Maharajpur, Gwalior – 474 020.	
3	Different into with Early management	

Prepared By What Dulay	Checked by
JE/TL-AC& System Design	DSE/TL-AC& System Design