

National Film Archive of India

Ministry of Information and Broadcasting

Government of India

Corrigendum for Notice Inviting Tender for procurement of Plastic Cans with “NFAI logo” embossed in Hindi & English dated June 10, 2021

Attention is invited to the Advertisement on All India basis inviting response to the Notice Inviting Tender for procurement of Plastic Cans with “NFAI logo” embossed in Hindi & English. The said NIT was also uploaded on the NFAI’s website (www.nfai.gov.in) and Procurement website of Government of India (<https://eprocure.gov.in/cppp/>)

This document covers the changes in the schedule details. The Corrigendum shall be construed as a part of the NIT and it shall be the responsibility of the Bidder to read carefully and understand the changes / additions mentioned it.

The rest of the content as mentioned in the NIT shall remain unchanged.

Sd/-

Deputy Director cum Curator, NFAI

1. Under Section 3, Bid schedule and address, the following changes have been made

Sr. No.	Description	Detailed Information
1.	Address of Bid Submission	Deputy Director cum Curator National Film Archive of India, Law College Road, Pune – 411004
2.	Name and Address for Communication	Film Preservation Officer National Film Archive of India, Law College Road, Pune – 411004
3.	Bid validity	180 days after the date of bid opening
4.	Bid Related Queries	E-mail id: film@nfaipune.gov.in
5.	NIT fees	INR 1,000/- in favor of SR AO ROB Pune

2. Under Annexure 1: Template for Commercial Proposal for procurement of Plastic Cans with “NFAI logo” embossed in Hindi & English, the following changes have been made

#	Particulars	Colour	Can Size	Quantity[1]	Unit Rate	Total
A	B	C	D	E	F	$G = E * F$
1	Plastic Cans – 35 mm	Grey/Various Colours	1000 Feet	10,000 Nos.		
2	Plastic Cans – 35 mm	Grey/Various Colours	2000 Feet (Double Can)	10,000 Nos.		
3	GST (as applicable)					
4	Grand Total in figures (excluding GST) (I+2)					
5	Grand Total in words (excluding GST) _____					
6	Grand Total in figures (including GST) (I+2+3)					
7	Grand Total in words (including GST) _____					
8	Bobbin – 35 mm (unit rate)			1 Nos.		
9	Bobbin – 16 mm (unit rate)			1 Nos.		

Note:

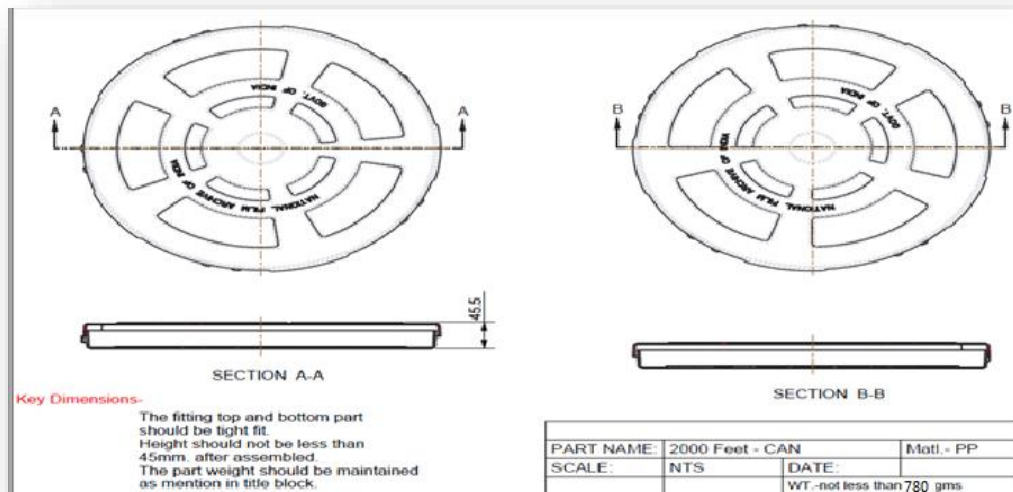
1. The numbers are indicative in nature and liable to change. The rate per unit shall be considered for commercial calculation to be paid to the selected Bidders.
2. In case of discrepancy between the Grand Total in words (excluding GST) and Grand Total in figures (excluding GST), the value mentioned in the Grand Total in words (excluding GST) shall be considered for evaluation

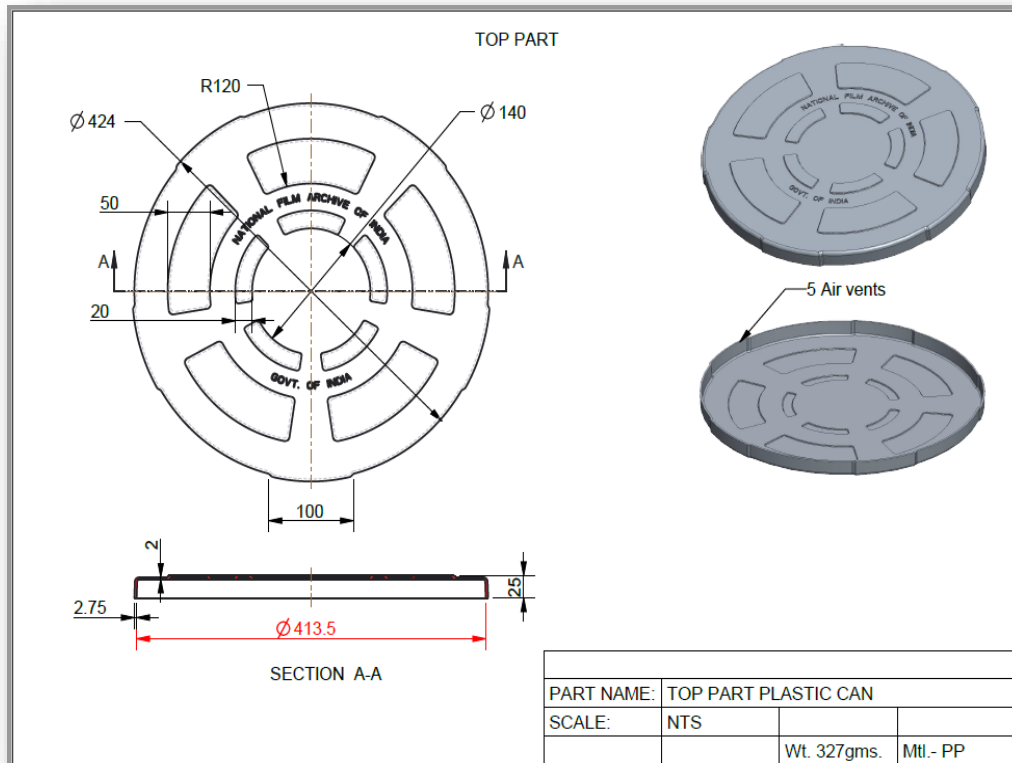
and award of the contract.

3. The cost of bobbin shall not be considered for selection of bidder. The payment towards procurement of bobbins shall be done on the unit rate quoted, as and when required by NFAI.
4. The details for six molds (dyes) of NFAI cans order production are appended to Annexure 13 of Corrigendum 1.
5. The dimensions of 16mm and 35mm bobbins are provided
6. The cost towards transportation, loading, unloading, insurance and final storage of all the six moulds (dyes) shall be borne by the selected bidder in its entirety to the satisfaction of NFAI. No payment shall be given for the said component by NFAI to the selected bidder.
7. The decision of NFAI shall stand final and binding with regard to the total quantity of work that is required.
8. NFAI may choose to take or not take any of the items mentioned in the commercial proposal format at its discretion.
9. The unit rates prescribed above would be applicable in case of any changes in the quantity and final billing shall be calculated using the unit prices.
10. NFAI’s technical team shall review the work and the work output should be in consonance with the applicable standards.

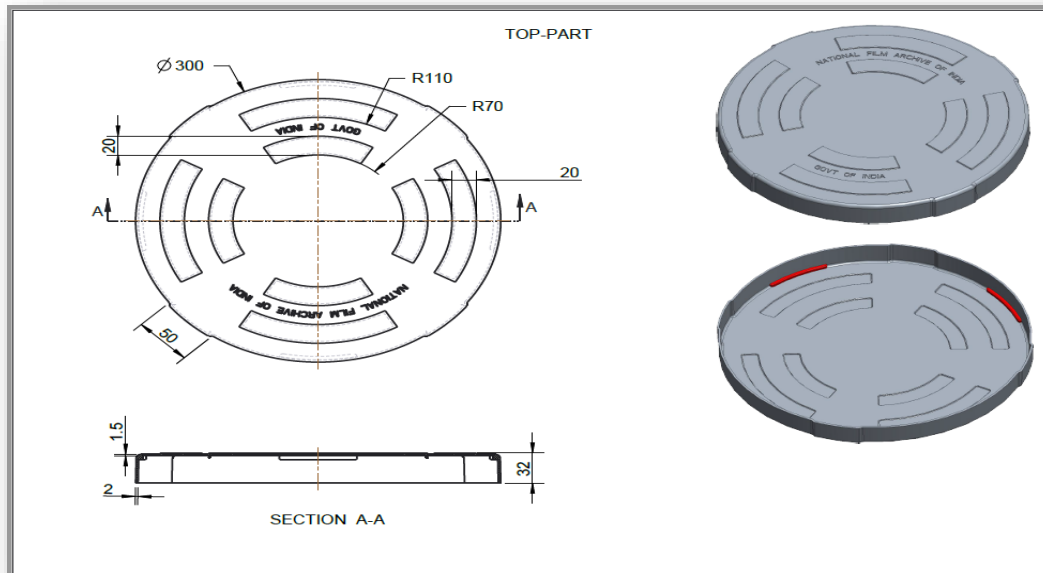
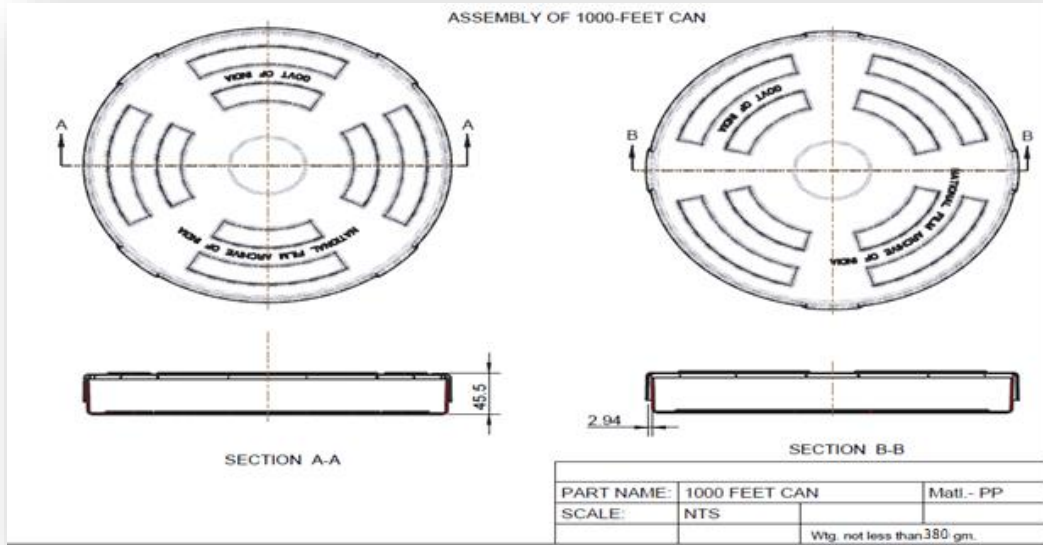
2. Under Annexure 12, Technical specification for cans, the following changes have been made

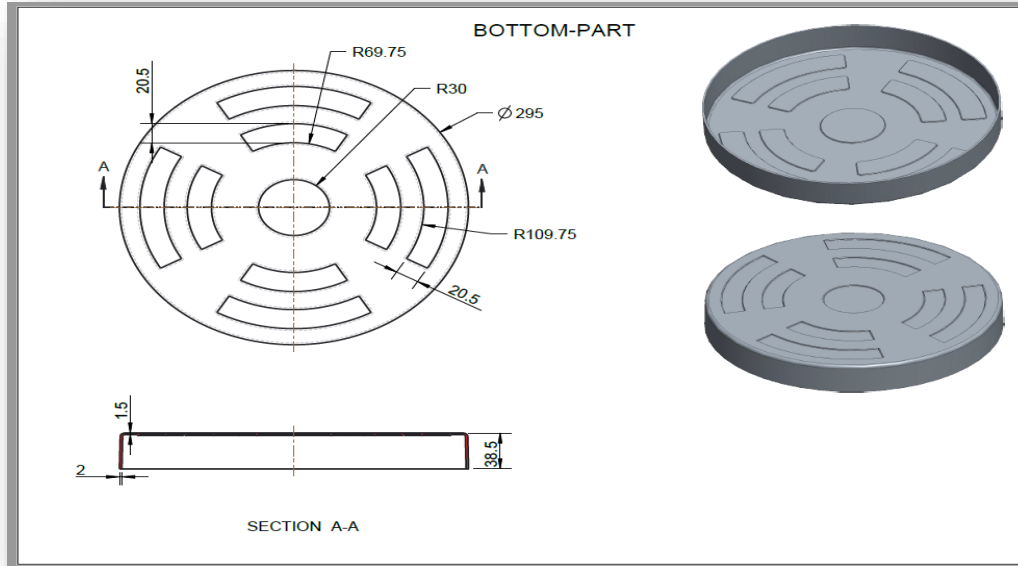
A. 2000 ft. can





B. 1000 ft. can



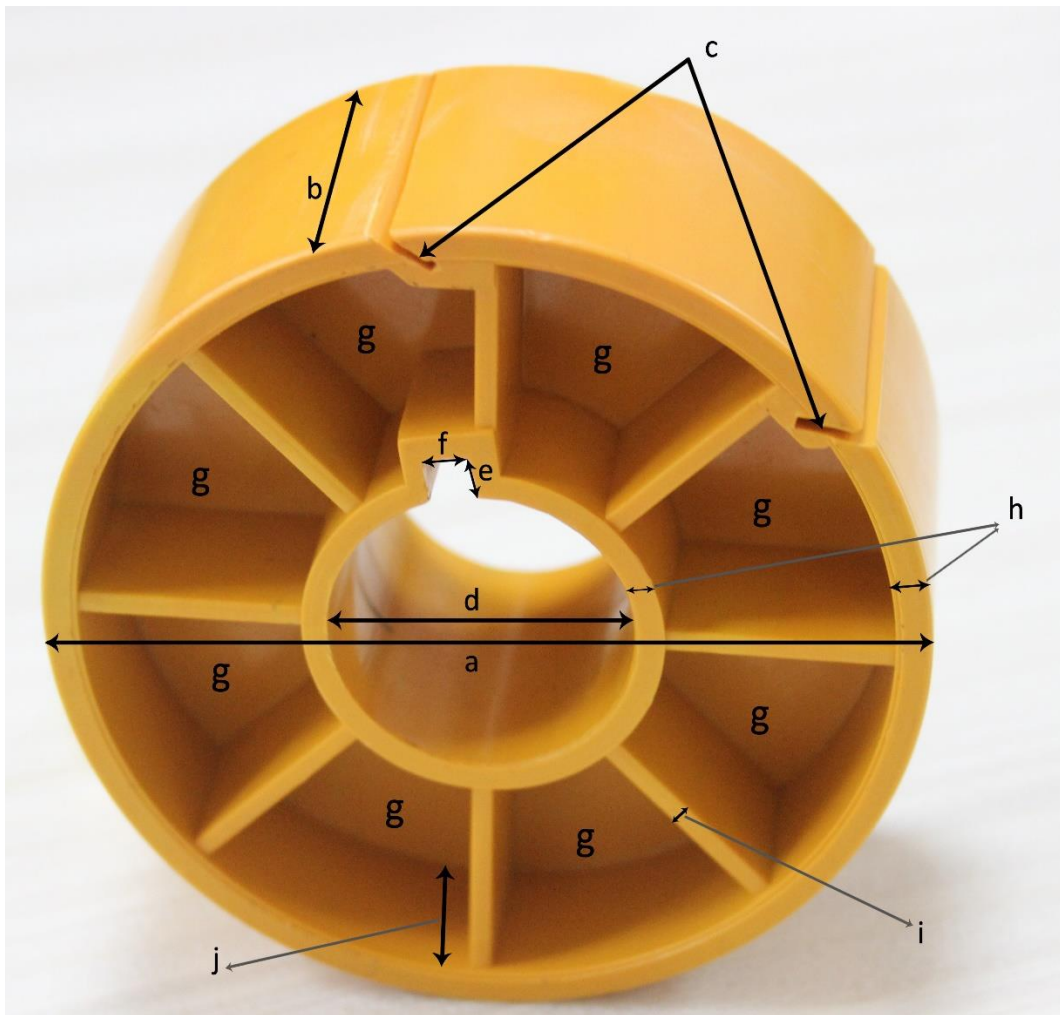


3. In the RFP the following Annexure has been added

a. Annexure 13, Mould details

NFAI, PUNE Mould Details							
si.no.	Mould name	1000 ft cans		2000 ft Cans		35 mm Bobbin	16 mm Bobbin
		Top part	Bottom Part	Top part	Bottom Part	75 mm dia	75 mm dia
1	Length	522 mm	523 mm	550 mm	550 mm	360 mm	410 mm
2	Width	470 mm	470 mm	500 mm	500 mm	290 mm	250 mm
3	Height	220 mm	225 mm	290 mm	278 mm	275 mm	222 mm
4	weight (approx)	430 kg	442 kg	638 kg	612 kg	235 kg	195 kg
5	Mould type	Two plate	Two plate	Two plate	Two plate	Two plate	Two plate

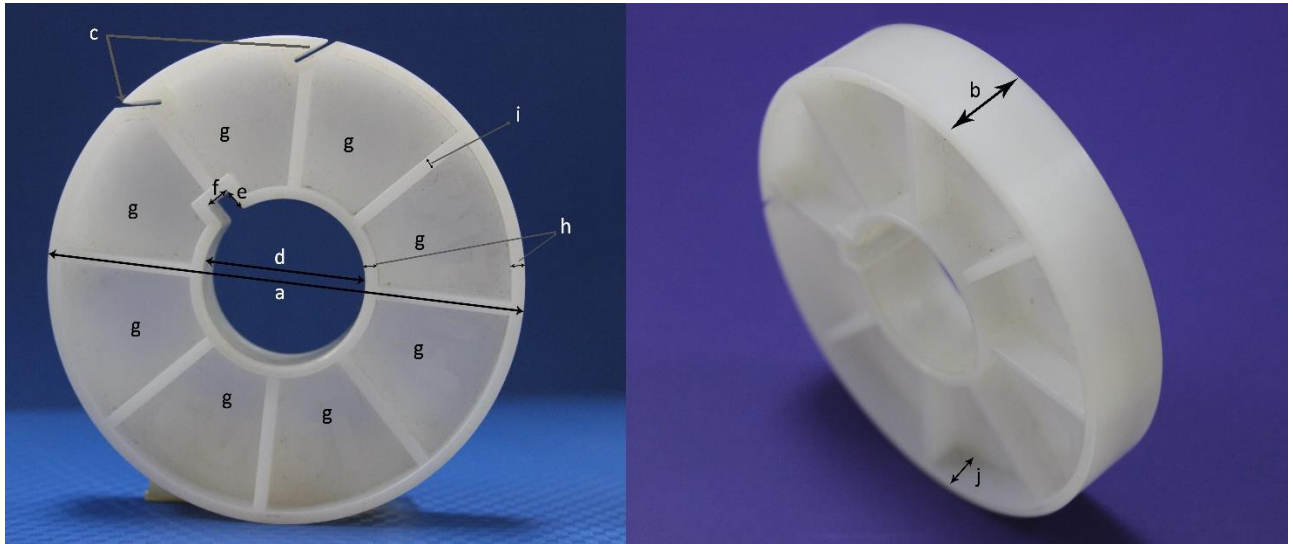
4. Annexure 14: Reference Image for Dimension Specification of 35mm Bobbin



Specifications:

- 1) a - Diameter – 75 mm
- 2) b - Height – 35 mm
- 3) c - Left and Right Film Locking Groves – sufficient to hold film
- 4) d - Internal Diameter – 26mm
- 5) e - Winding Table Spindle Locking Grove – Height - 4mm
- 6) f - Winding Table Spindle Locking Grove – Breadth - 4mm
- 7) g - Supporting Mechanism should have 8 equal sections and closed centrally
- 8) h - Outer Peripheral thickness and Internal Peripheral thickness – 5 mm
- 9) i - Rib Thickness – 3mm
- 10) j - Rib Depth on both sides – 15mm
- 11) Weight – not less than 58gms (approximately 68 gms)
- 12) Colour – White only
- 13) Raw material used – HIPS

5. Annexure 15: Reference Image for Dimension Specification of 16 mm Bobbin



Specifications:

- 1) a - Diameter – 75 mm
- 2) b - Height – 16 mm
- 3) c - Left and Right Film Locking Groves – sufficient to hold film
- 4) d - Internal Diameter – 26mm
- 5) e - Winding Table Spindle Locking Grove – Height - 4mm
- 6) f - Winding Table Spindle Locking Grove – Breadth - 4mm
- 7) g - Supporting Mechanism should have 8 equal sections and closed centrally
- 8) h - Outer Peripheral thickness and Internal Peripheral thickness – 3 mm
- 9) i - Rib Thickness – 3mm
- 10) j - Rib Depth on both sides – 7mm
- 11) Weight – not less than 22 gms (approximately 32 gms)
- 12) Colour – White Only
- 13) Raw material used – HIPS