



C O T S 0996

Date : 04th November 2024

ANNEXURE - I

Sr. No.	Trailer Nomenclature	Overall Length (mm)	Wheel-base (mm)	Suspension Type* & GCW (kg)	Unladen weight of trailer (kg)	Axle Spacing (m)
37	SAE3AFB 34FT FB SA	10,370	7,665	MMM - 51,000 AMM - 52,000 AAA - 54,000	6,970	R1 to R3 > 3m & R2 to R3 < 1.8m
38	SAE3AFB 34FT SKL SA	10,370	7,665		6,420	
39	SAE3AFB 34FT SW SA	10,370	7,665		7,940	
40	SAE3AFB 36FT FB SA	10,980	8,215		7,055	
41	SAE3AFB 36FT SKL SA	10,980	8,215		6,805	
42	SAE3AFB 36FT SW SA	10,980	8,215		8,255	
43	SAE3AFB 40FT FB SA	12,310	8,905		7,315	
44	SAE3AFB 40FT SKL SA	12,310	8,905		7,105	
45	SAE3AFB 40FT SW SA	12,310	8,905		8,650	
46	SAE3AFB 25FT-500 FB TR	7,530	4,995		5,900	R1 to R3 < 3m
47	SAE3AFB 25FT-500 SKL TR	7,530	4,995		5,200	
48	SAE3AFB 25FT-500 SW TR	7,530	4,995		6,685	
49	SAE3AFB 26FT-600 FB TR	7,930	5,080		6,015	
50	SAE3AFB 26FT-600 SKL TR	7,930	5,080		5,495	
51	SAE3AFB 26FT-600 SW TR	7,930	5,080		6,935	
52	SAE3AFB 28FT-800 FB TR	8,540	5,320		6,265	
53	SAE3AFB 28FT-800 SKL TR	8,540	5,320		5,715	
54	SAE3AFB 28FT-800 SW TR	8,540	5,320		7,165	

*A-Air, M-Mechanical, 1 tonne extra load is permitted for each axle fitted with pneumatic suspension as per S.O. 3467(E) dt. 16th July, 2018, with S.O. 3881(E) dt. 06th August, 2018.

R1, R2 & R3 - Trailer Rear Axles

AUTHORISED SIGNATORY

JAYWANT HARDIKAR HEAD-CMVR	INSTITUTE OF NATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY ICAT Innovation • Service • Excellence ★ MANESAR ★ 190701	SAURABH DALELA DIRECTOR	Page 4 of 6