



C O T S 0992

Date : 29th October 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)
55	SBI-3FB-34FT-FBT-2+1A	10,363	7,670	MMM - 51,000 AMM - 52,000 AAA - 54,000	6,250	R1 to R3 > 3m & R2 to R3 < 1.8m
56	SBI-3FB-34FT-SBT-2+1A	10,363	7,670		7,220	
57	SBI-3FB-36FT-SKT-2+1A	10,973	8,233		5,220	
58	SBI-3FB-36FT-FBT-2+1A	10,973	8,233		6,430	
59	SBI-3FB-36FT-SBT-2+1A	10,973	8,233		7,430	
60	SBI-3FB-38FT-SKT-2+1A	11,583	8,600		5,320	
61	SBI-3FB-38FT-FBT-2+1A	11,583	8,600		6,550	
62	SBI-3FB-38FT-SBT-2+1A	11,583	8,600		7,580	
63	SBI-3FB-40FT-SKT-2+1A	12,192	9,102		5,450	
64	SBI-3FB-40FT-FBT-2+1A	12,192	9,102		6,820	
65	SBI-3FB-40FT-SBT-2+1A	12,192	9,102		7,910	
66	SBI-3FB-26FT-SKT-3IA	7,925	4,900		4,620	R1 to R3 > 3m
67	SBI-3FB-26FT-FBT-3IA	7,925	4,900		5,520	
68	SBI-3FB-28FT-SKT-3IA	8,550	5,460		4,735	
69	SBI-3FB-28FT-FBT-3IA	8,550	5,460		5,690	
70	SBI-3FB-28FT-SBT-3IA	8,550	5,460		6,500	
71	SBI-3FB-30FT-SKT-3IA	9,145	5,915		4,850	
72	SBI-3FB-30FT-FBT-3IA	9,145	5,915		5,860	

*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 TECHNOLOGY CENTRE FOR AUTOMOTIVE TECHNOLOGY ★ MANESAR ★ 190701 ICAT	SAURABH DALELA DIRECTOR	Page 5 of 6