

ANNEXURE 2.2**Special types of wagon fleet (B.G.)**

Type of Wagon	Units available	Brief description
BOX 'N'	63,869	High – sided bogie open wagon with improved components like cast steel bogie, high tensile couplers, cartridge tapered roller bearings, air break, etc. for enabling greater trailing loads for movements for bulk commodities like coal, iron ore etc.
BCN/A	42,874	Water – tight covered bogie wagons with cast steel bogie, Cartridge tapered roller bearings and air – break.
BCX	6,661	Water – tight covered bogie wagons for food – grains, cement, etc.
BOX	5,829	High – sided open bogie wagon with side discharge arrangement for transport of coal and other bulk traffic.
BTPN	7,685	Tank wagons for liquid consignments like petrol, naptha, ATF and other petroleum products.
BOBS/BOBX	1,512	Open hopper wagons with bottom discharge arrangement to carry ballast ores etc.
BLCA/BLCB	5,567	Low platform container flat wagons. Light weight all – welded skeletal design under- frame for an optimum 'tare to payload' ratio. 840mm wheel diameter, AAR 'E' type central buffer coupler and slack lace draw bar system
BLLA/BLLB	405	Container flat wagons same as BLLA/BLLB, but with a longer platform of 43ft.
BFGN/BFKI	1,357	BFGNs are CABNUB bogie container flat wagon with air break, covered from BFKI.
BOY	1,169	Low sided open bogie wagons to carry iron ore.
BOXNCR	285	In order to reduce substantially the problem of corrosion, 3 CR12 stainless steel has been used in the manufacture of BOXNCR wagons.
BOXNHA	731	Higher excel load wagons (having tare weight 23.17 t and payload 65.13t) suitable for 22.1t excel load and 8.25t/m Track load Density for coal loading. Payload per take shall increase to 3,783t as against 3,411t in the existing BOXN wagon, resulting in 11% increase in throughput per rake. Fit for 100 kmph.
BCCNR	35	Covered bogie wagon for transportations of automobiles cars. Low platform with wheel diameter 840 mm and fitted with air break. Fit for 100 kmph.