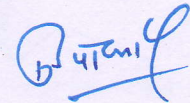


Specification for OPTIMIZER Storage System

Sr	Description	Compact Storage System
1	No. of Units	54 nos. of units.
2	No. of loading Shelves	04 shelves making 5 compartments per body
3	Load bearing capacity	60 kg per UDL
4	Under Carriage	Welded frame of HR Steel
5	Height per body	1980 mm (excluding under carriage & rail)
6	Depth per body	457 mm
7	Width per body	915 mm (excluding handle / drive unit)
8	Locking	Centralized locking arrangement by providing of locking stiffner mounted on the last movable unit bay & shall get locked only when all bays are brought together intact; along with drive wheel locking knob for each drive wheel of moving bays.
9	Rail Channels	The Rail channel pair is a square solid metal 1" bar mounted on a rigid metal sheet base which is to be grouted on a leveled floor for easy movement with stopper provided at the end of rail to prevent de-railment
10	Indexing	Suitable metal / PVC label holders to be provided per bay facilitating the indexing / naming of the stored records etc.
11	Painting	100% VOC free powder coating.(environment friendly)
12	Metal	CRCA steel sheets.
13	Anti Corrosion treatment	All metal parts & components to be suitable anti-rust treated with 7 tank treatment, per primed for lasting life durability
15	Add on Bays	The entire unit should be modular in construction / erection with provisions of further addon / extensions when required.
16	Handle:- Drive type	Mechanically drive wheel sprocket chain mechanism.
17	Green Assurance	98 % Recyclable Content.



कृते वित्त सला. एवं मु.ले.अधि. (प्रशा.)
For F.A. & C.A.O. (Admn.)
पश्चिम मध्य रेल, जबलपुर
West Central Railway., Jabalpur