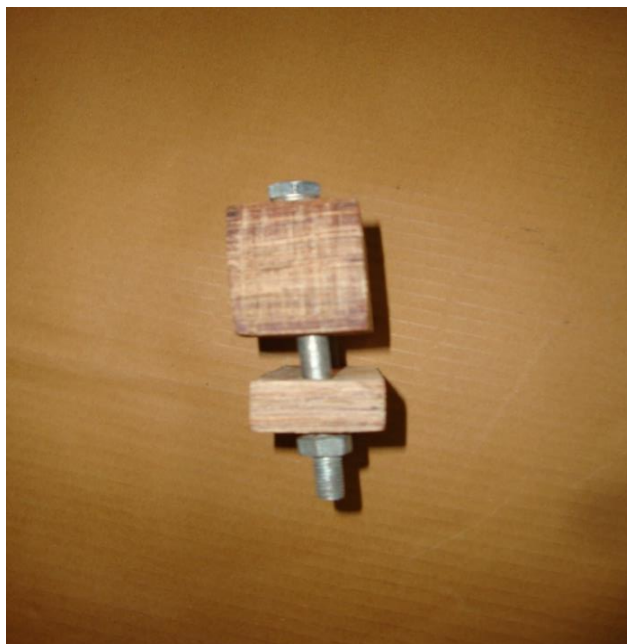


COMPERG WOODEN PACKING CUM CLAMP

(PL NO- 38161801)



SN NO.	ITEM PARTICULARS	DETAILS
1	PL NO.	38161801
2	Full Description of item	Compreg Wooden Packing cum clamp for 32 mm Pipe with nut spring washer & bolt half threaded. Packing size 120x40x20 mm. Clamp size 120x40x55 mm.
3	Unit of Purchase	Set
4	Drawing and specification details	RDSO Spec. No.C - 9407 and Drg No. JHS/SK-2632, Alt no.-NIL
5	Last purchase rate/ BAR Rs per unit	Rs 132.20
6	Estimated annual requirement (qty wise)	37128 set
7	Annual consumption value (Rs)	49,08,321.60
8	Usage/place of application of item in Railway	It is used to hold the brake pipe(32 mm), feed pipe (32mm) and branch pipe(20 mm).
9	Material and brief manufacturing process	WOOD/ Wood impregnated with resin and compressed under heat.

SHACKLE FOR SPRING SUSPENSION

(PL NO 38040165)



SN NO.	ITEM PARTICULARS	DETAILS
1	PL NO.	38040165
2	Full Description of item	Shackle for spring suspension
3	Unit of Purchase	Nos
4	Drawing and specification details	RDSO/IRS Drg. No. W/SN-4740-A, Alt.-6 and Material Carbon Steel to specification No.IS-1875/1992 with Amendt. No. 2 of year 1994, CL-3.
5	Last purchase rate/ BAR Rs per unit	Rs 328.65
6	Estimated annual requirement (qty wise)	2700
7	Annual consumption value (Rs)	8,87,355.00
8	Usage/place of application of item in Railway	It is used to support leaf spring in UIC bogie. 16 nos of shackle is required in one bogie.
9	Material and brief manufacturing process	MS/ bending and welding

BEARING PIECE

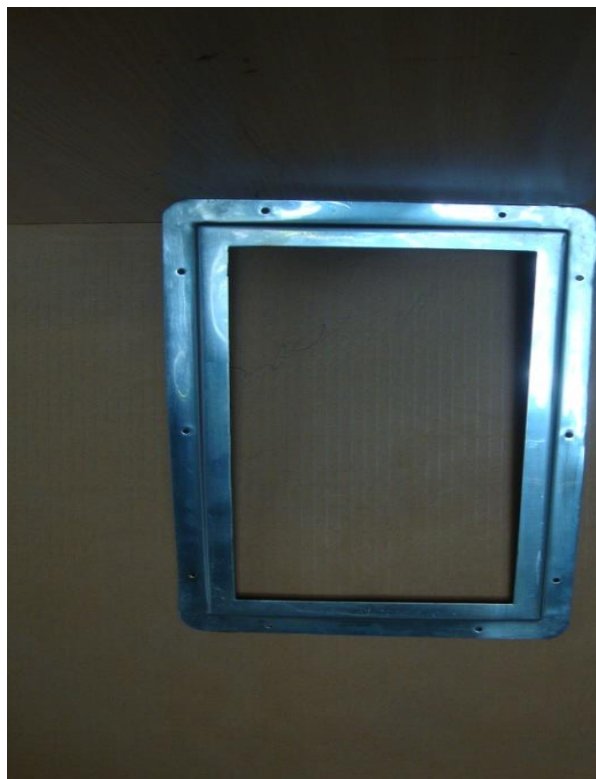
(PL NO 38130750)



<u>SN NO.</u>	<u>ITEM PARTICULARS</u>	<u>DETAILS</u>
<u>1</u>	<u>PL NO.</u>	38130750
<u>2</u>	<u>Full Description of item</u>	BEARING PIECE ASSEMBLY
<u>3</u>	<u>Unit of Purchase</u>	<u>Nos</u>
<u>4</u>	<u>Drawing and specification details</u>	RDSO DRG.NO.WD-00046-S-01 ALT-2
<u>5</u>	<u>Last purchase rate/ BAR Rs per unit</u>	Rs 186.46
<u>6</u>	<u>Estimated annual requirement (qty wise)</u>	19080
<u>7</u>	<u>Annual consumption value (Rs)</u>	35,57,656.80
<u>8</u>	<u>Usage/place of application of item in Railway</u>	It is used to hold and safe operation of operating handle of coupler.
<u>9</u>	<u>Material and brief manufacturing process</u>	MS/ Casting, machining and welding.

MIRROR FRAME FOR AC & NON AC COACHES

PL NO 30920530



SN NO.	ITEM PARTICULARS	DETAILS
1	PL NO.	30920530
2	Full Description of item	Mirror frame for Ac & Non AC coaches
3	Unit of Purchase	NOS
4	Drawing and specification details	Drg.No. CRW/SK-655, Alt-2. Material SS-304 only.
5	Last purchase rate/ BAR Rs per unit	171.77
6	Estimated annual requirement (qty wise)	50
7	Annual consumption value (Rs)	8588
8	Usage/place of application of item in Railway	It is used in lavatory and wash basin in railway coaches.
9	Material and brief manufacturing process	SS/ Punching, cutting and drilling.

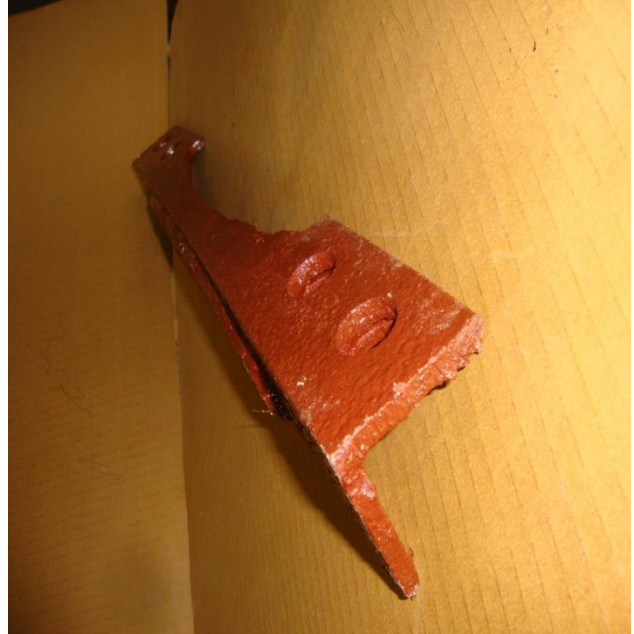
GRAVITY COCK
(PL NO 30636024)



SN NO.	ITEM PARTICULARS	DETAILS
1	PL NO.	30636024
2	Full Description of item	GRAVITY COCK
3	Unit of Purchase	Nos
4	Drawing and specification details	DRG NO. ICF/SK-6-3-369, ALT. F AND 2
5	Last purchase rate/ BAR Rs per unit	Rs 37.61
6	Estimated annual requirement (qty wise)	9600
7	Annual consumption value (Rs)	3,61,056.00
8	Usage/place of application of item in Railway	It is used as water tap in lavatory, wash basin and railway platform.
9	Material and brief manufacturing process	Aluminum / Casting

BRIDDLE BAR

(PL NO 38123216)



SN NO.	ITEM PARTICULARS	DETAILS
1	PL NO.	38101464
2	Full Description of item	BRIDLE BAR
3	Unit of Purchase	Nos
4	Drawing and specification details	W/BE-4825
5	Last purchase rate/ BAR Rs per unit	Rs 357.97
6	Estimated annual requirement (qty wise)	1112
7	Annual consumption value (Rs)	3,98,062.64
8	Usage/place of application of item in Railway	This item is used to support the wheel in train running.
9	Material and brief manufacturing process	MS IS:2062-2011 GRADE E250A./Gas cutting and Grinding.

SAB BK REGULATOR

PL NO 38145108



SN NO.	ITEM PARTICULARS	DETAILS
1	PL NO.	38145108
2	Full Description of item	Slack adjuster type IRSA-600 complete for BOX 'N' wagon
3	Unit of Purchase	Nos
4	Drawing and specification details	RDSO Drg. No.-WD-82064-S-01 RC Alt.12 Item-1 TO 48. (Length of Control Rod is 1255 mm +/- 1 mm.) SPEC 07-ABR-1992 AMENDS. 4 OF JULY 2000.
5	Last purchase rate/ BAR Rs per unit	Rs 10972.50
6	Estimated annual requirement (qty wise)	400
7	Annual consumption value (Rs)	43.89.000/-
8	Usage/place of application of item in Railway	It is a assembly of 48 item. This item is used to maintain the constant distance between the wheel and brake block when break block wears.
9	Material and brief manufacturing process	MS/ AS PER SPECIFICATION

BODY SIDE ARRANGEMENT COMPLETE

(PL NO 38407620)



SN NO.	ITEM PARTICULARS	DETAILS
1	PL NO.	38407620
2	Full Description of item	BODY SIDE ARRANGEMENT COMPLETE
3	Unit of Purchase	Nos
4	Drawing and specification details	RDSO [W] DRG. NO-WD-80007-S-05,ALT -24 WITH RDSO SPEC NO.WD-12-BOXN (REHAB) OF MAY-2006
5	Last purchase rate/ BAR Rs per unit	Rs 71097.33
6	Estimated annual requirement (qty wise)	400
7	Annual consumption value (Rs)	2,84,38,932/-
8	Usage/place of application of item in Railway	This is a complete side wall of a wagon. It consists of 15 items.
9	Material and brief manufacturing process	IS 2062 Fe 410 CU WA & IS 5986 Fe 360/ Through Fabrication process

MODIFIED FLAP DOOR ARRANGMENT FOR BOX-N

(PL NO 38457027)



SN NO.	ITEM PARTICULARS	DETAILS
1	PL NO.	38457027
2	Full Description of item	MODIFIED FLAP DOOR ARRANGMENT FOR BOX-N
3	Unit of Purchase	Nos
4	Drawing and specification details	RDSO DRG.NO.WD-90007-S-1, ALT.14
5	Last purchase rate/ BAR Rs per unit	Rs 6030.16
6	Estimated annual requirement (qty wise)	5200
7	Annual consumption value (Rs)	3,13,56,832/-
8	Usage/place of application of item in Railway	This item is of BOX-N wagon and used in the body side wall for opening and closing.
9	Material and brief manufacturing process	IS 2062 Fe 410 CU WA & IS 5986 Fe 360/ Through Fabrication process

Door way cross bar

(PL NO 38124350)



SN NO.	ITEM PARTICULARS	DETAILS
1	PL NO.	38124350
2	Full Description of item	Door way cross bar pressing with back plate and packing piece
3	Unit of Purchase	Nos
4	Drawing and specification details	RDSO Drg.No.WD-80007-S-05,Alt.- 24, Item No.2,14 and 15 in assembled condition
5	Last purchase rate/ BAR Rs per unit	Rs 1450.05
6	Estimated annual requirement (qty wise)	2400
7	Annual consumption value (Rs)	34,80,120/-
8	Usage/place of application of item in Railway	This is a part of body side wall arrangement.
9	Material and brief manufacturing process	IS 2062 Fe 410 CU WA / Through Fabrication process