Kindly send us back once received by the Authorized Representative through mail. For Processing of Payment. Thank you

	á	200		
1			J.	
	4	3		

IDM.

V-FO-PROMSD-SLP-A-PR-24-05-34884-H

358, 800-00

Amount:

LFARE AND DEVELOPMENT FIELD OFFICE V

er Site, Rawis, Legazpi City, Albay

Address: UNIT 303 SINGSON BUILDING PLAZA MORAGA BINONDO MANILA Contact No. Gentlemen: Please furnish this Office the following articles subject to the terms and conditions contained herein: Delivery Term: Charge Please of Delivery: DSWD FO V, Rawis, Legazpi City For Delivery Term: 15 Days PROCUREMENT OF SAFETY VAULT PROCUREMENT OF SAFETY VAULT PROCUREMENT OF SAFETY VAULT PROCUREMENT OF SAFETY VAULT 12 29,900.00 Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Americal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Tho. Date: June 28, 2024	The series and some series and	Date: UNIT 303 SINGSON BUILDING PLAZA MORAGA BINONDO MANILA Date: June 28, 2024 Mode of Procurement: Proc
Please furnish this Office the following articles subject to the terms and conditions contained herein: Please furnish this Office the following articles subject to the terms and conditions contained herein: Payment Term: Charge please Contained herein: Delivery Term: 15 Days	Please furnish this Office the following articles subject to the terms and conditions contained herein: Please furnish this Office the following articles subject to the terms and conditions contained herein: Delivery: DSWD FO V, Rawis, Legazpi City For Delivery Term: Delivery Term: Delivery Term: Delivery Term: To Days PROCUREMENT OF SAFETY VAULT Dimension of the value of the valu	Act No. Please furnish this Office the following articles subject to the terms and conditions contained herein: Please furnish this Office the following articles subject to the terms and conditions contained herein: Payment Term: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Procurement: Payment Term: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Delivery Schedule and Queries Please Contact C.M.U: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Delivery Schedule and Queries Please C.M.	Please furnish this Office the following articles subject to the terms and conditions contained herein: Delivery: DSWD FO V, Rawis, Legazpi City Delivery: DSWD FO V, Rawis, Legazpi City Delivery Schedule and Queries Please Contact C.M.U: Delivery Schedule and Queries Please Contact C.M.U: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: D99230156 O99521610 Quantity DCS DCS
Please turnish this Office the following articles subject to the terms and conditions contained herein: Date of Delivery: DSWD FO V, Rawis, Legazpi City Delivery Schedule and Queries Please Contact C.M.U: Delivery Schedule and Queries Please Contact C.M.U: Dro Delivery Term: 15 Days Dro Delivery Schedule and Queries Please Contact C.M.U: Dro Delivery Term: 15 Days Dro Delivery Term: 15 Days Dro Delivery Term: 15 Days Dro Delivery Term: 15 Days Dro Delivery Term: 15 Days Dro Delivery Term: 15 Days Dro Delivery Term: 15 Days Dro Delivery Term: 15 Days Dro Delivery Term: 15 Days Dro Delivery Term: 15 Days Dro Delivery Term: 15 Days Dro Delivery Term: 15 Days Dro Delivery Term: 15 Days Dro Delivery Term: 15 Days Dro Delivery Term: 15 Days Dro Delivery Term: 15 Days Dro Delivery Term: 16 Days Dro Delivery Term: 17 Days Dro Delivery Term: 18 Days Dro Delivery Term: 18 Days Dro Delivery Term: 19 Days Dro Delivery Term: 10 Days Dro Delivery Term: 15 Days Dro Delivery Term: 16 Days Dro Delivery Term: 17 Days Dro Delivery Term: 18 Days Dro Delivery Term: 19 Days Dro Delivery Term: 19 Days Dro Delivery Term: 10 Days Dro Delivery Term: 10 Days Dro Delivery Term: 10 Days Dro De	Per please turnish this Office the following articles subject to the terms and conditions contained herein: Delivery: DSWD FO V, Rawis, Legazpi City DSWD FO V, Rawis, Legazpi City Pro Delivery Schedule and Queries Please Contact C.M.U: D9923015628 09552161070 Quantity Unit Cost Amount PROCUREMENT OF SAFETY VAULT DCS Safety vault Product Procedures: Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 °C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Americal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Please Turnish this Office the following articles subject to the terms and conditions contained herein: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Operation No. Unit Payment Term: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Operation No. Unit Procurement Term: Charge Delivery Term: Delivery Schedule and Queries Operation Operation Operation No. Unit Operation No. Unit Operation No. Unit Operation Operation Operation Operation No. Unit Operation Operat	Please Turnish this Office the following articles subject to the terms and conditions contained herein: Delivery: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Delivery: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Delivery: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Delivery: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Delivery Schedule and Queries Please Contact C.M.U: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Delivery Schedule and Queries Please Contact C.M.U: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Delivery Schedule and Queries Please Contact C.M.U: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Delivery Term: Delivery Term: Delivery Term: Delivery Term: Delivery Term: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Delivery Term: Delivery Term: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: Delivery Term: Deli
Contained herein: Date of Delivery: DSWD FO V, Rawis, Legazpi City Delivery Schedule and Queries Please Contact C.M.U: Delivery Schedule and Queries Please C.M.U. Delivery Schedule and Queries Please C.M.U. Delivery Schedule a	Foelivery: DSWD FO V, Rawis, Legazpi City For Delivery Schedule and Queries O9636984404 PROCUREMENT OF SAFETY VAULT Product Procedures: Type: Comb indation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Atternal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	contained herein: e of Delivery: Delivery Term: Delivery Term: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: O992301567 O9955216107 Quantity Unit Cost Amount PROCUREMENT OF SAFETY VAULT	contained herein: Delivery Term: Delivery Term: Delivery Schedule and Queries Please Contact C.M.U: O95369844 O99230156 O995521610 Quantity Unit Cost PROCUREMENT OF SAFETY VAULT
PROCUREMENT OF SAFETY VAULT PROCUREMENT OF SAFETY VAULT DSWD FO V, Rawis, Legazpi City Please Contact C.M.U: PROCUREMENT OF SAFETY VAULT Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Anti-mal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	## Delivery: DSWD FO V, Rawis, Legazpi City ## Property Contact C.M.U: ## OPAGE C.M.U: ## OPAGE CONTACT C.M.U: ## OPAGE CONTACT C.M.U: ## OPAGE C.M.U: ## OPAG	por Delivery: DSWD FO V, Rawis, Legazpi City of ery: Please Contact C.M.U: 0992301567 Op55216107 PROCUREMENT OF SAFETY VAULT DCS Op63698444 Op92301567 Op955216107 Quantity Unit Cost Amount	ace of Delivery: ate of Elivery: tem No. Unit PROCUREMENT OF SAFETY VAULT DSWD FO V, Rawis, Legazpi City For Delivery Schedule and Queries 099230156 099230156 0995521610 Quantity Unit Cost Amount
PROCUREMENT OF SAFETY VAULT Item No. Unit Unit Cost	PROCUREMENT OF SAFETY VAULT PROCUREMENT OF SAFETY VAULT DCS Safety vault Product Procedures: Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 °C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: January (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Please Contact C.M.U: O99230156: O95521610: Quantity Unit Cost Amount PROCUREMENT OF SAFETY VAULT	Please Contact C.M.U: O99230156 O95521610 Quantity Unit Cost Amount PROCUREMENT OF SAFETY VAULT
PROCUREMENT OF SAFETY VAULT pcs Safety vault Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 °C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Atternal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	PROCUREMENT OF SAFETY VAULT pcs Safety vault Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 °C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Dimensions: Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Capacity (cuft): 1.32	PROCUREMENT OF SAFETY VAULT DCS Quantity Unit Cost Amount	PROCUREMENT OF SAFETY VAULT DCS Quantity Unit Cost Amount
pcs Safety vault 12 29,900.00	Product Procedures: Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 °C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	DCS C-Set-world	DCS Control to
Product Procedures: Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	DCS CALL III	pcs
Product Procedures: Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 °C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	20 000 00 . 250 0	20 000 00 250
Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	358 8	3588
Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Dimensions: Anternal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	1	
Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body
Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Atternal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction
Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours
Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Activated (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts
Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system
Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuff): 1.32	Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system
Capacity (cuft): 1.32	- Ate:rnal (mm) +/- 509H x 504W x 415D - Internal (mm) +/- 366H x 384W x 265D - Weight (kg): 85 - Capacity (cuft): 1.32 -	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code
Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material:	Product Procedures: Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material:
Weight (kg): 85 Capacity (cuft): 1.32	Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
	Color Plant	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Dimensions: Weight (kg): 85	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Dimensions: Dimensions: Dimensions: Weight (kg): 85
Color: Black	TARGET PARAMETER	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Dimensions: Weight (kg): 85	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Dimensions: Dimensions: Dimensions: Weight (kg): 85
OUIUI, DIAUN	- COIOI, DIACK	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Dimensions: Weight (kg): 85	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
NOTE The second		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Metal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32 Color: Black	Product Procedures: Type: Comf-indation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 °C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Dimensions: Aug 17 2014 BY: TIME: \$1.30 BY: TIME: \$1.30 Color: Black
Total Amount in Words: NOTE: This includes all items you conformed indicated in the RFQ. Three Hundred Fifty Eight Thousand Fight Hundred Pesos and No Centavos.		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: June 10 2 2014 Metal; with at least 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32 Color: Black	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 °C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32 Color: Black NOTE: This includes all items you conformed indicated in the RFQ.
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: June 10 2 2014 Metal; with at least 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32 Color: Black	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 °C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32 Color: Black NOTE: This includes all items you conformed indicated in the RFQ.
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
COIOT: BIACK	COIOT. DIACK	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
MOTE TELL AND THE WAY		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Metal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32 Color: Black	Product Procedures: Type: Comf-indation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 °C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Dimensions: Aug 17 2014 BY: TIME: \$1.30 BY: TIME: \$1.30 Color: Black
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Metal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32 Color: Black	Product Procedures: Type: Comf-indation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 °C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Dimensions: Aug 17 2014 BY: TIME: \$1.30 BY: TIME: \$1.30 Color: Black
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Metal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32 Color: Black	Product Procedures: Type: Comf-indation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 °C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Dimensions: Aug 17 2014 BY: TIME: \$1.30 BY: TIME: \$1.30 Color: Black
A LOS MODERNIA DE LA CALLANTA DE LA		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Metal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32 Color: Black	Product Procedures: Type: Comf-indation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 °C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Dimensions: Aug 17 2014 BY: TIME: \$1.30 BY: TIME: \$1.30 Color: Black
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Metal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32 Color: Black	Product Procedures: Type: Comf-indation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 °C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Dimensions: Aug 17 2014 BY: TIME: \$1.30 BY: TIME: \$1.30 Color: Black
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Metal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32 Color: Black	Product Procedures: Type: Comf-indation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 °C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Dimensions: Aug 17 2014 BY: TIME: \$1.30 BY: TIME: \$1.30 Color: Black
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: August 1 year warranty on parts, labor and service Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32
Color: Black	COIOI. DIACK	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Dimensions: Weight (kg): 85	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Dimensions: Dimensions: Dimensions: Weight (kg): 85
	Color Plant	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
	Color Plant	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
		Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:
Weight (kg): 85 Capacity (cuft): 1.32	Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
Weight (kg): 85 Capacity (cuft): 1.32	Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
Weight (kg): 85 Capacity (cuft): 1.32	Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions:
Weight (kg): 85 Capacity (cuft): 1.32	Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions:
Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	### Internal (mm) +/- 366H x 384W x 265D ### Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service
Meight (kg): 85 Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material:
Capacity (cuft): 1.32	Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material:	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material:
Dimensions:	Dimensions:	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system
Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system
Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system
Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts
Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours
Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction
Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction
Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body
Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Atemal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32		Product Procedures:
Construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Anti-flam (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	FIGURE EMPERATION	
Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Type: Comr indation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	358 8	3588
Type: Cominidation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	358.8	3588
Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32		
Fire resistant when exposed to flame at 1037 °C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32		Product Procedures:
Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body
Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours
Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Aternal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours
Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Aternal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts
Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system
Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system
Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system
Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system
Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Atternal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Aternal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts
Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours
Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction
Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction
Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Arti:rnal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32		Product Procedures:
Construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Attenda (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuff): 1.32		
Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Ale mal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	358 8	3588
Product Procedures: Type: Combindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Poo	A 27/07/1/4/1/4
Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Internal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	358.8	3588
Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Dimensions: Weight (kg): 85 Capacity (cuft): 1.32	Product Procedures: Type: Comhindation lock; heavy duty vault door and multi-walled body construction Fire resistant when exposed to flame at 1037 ° C within 2 hours Super strong locking mechanism and bolts Built-in Anti-bulgar alarm system Changeable combination code Material: Metal; with at least 1 year warranty on parts, labor and service Dimensions: Dimensions: Attendal (mm) +/- 509H x 504W x 415D Internal (mm) +/- 366H x 384W x 265D Weight (kg): 85 Capacity (cuft): 1.32	12 / 29.900.00 / 358	12 / 29.900.00 / 358

Administrative Officer II