

IMAGINE AND CREATE

YOUR IDEAL LOCKER

Date:
Required by:

_							
Customer na	me:						
Project name	·						
Contact name	e:						
Type of proje	ct 🗆 New construction*	☐ Existing construc	tion* 🗆 Locker	r addition* Other	r* :		
*Please, provi	de plans.						
1. USERS							
	stored (please, indicate maxim	num dimensions for each item)					
	est θ garment	Integral garment	FVE	e protection	Gag &	portfolio	
	m:			m:			
					(- -2)		
	ints m:	Helmet Dim:		ce protection m:	⊓ ∥∻∥	onic devices	
00							
	ootwear m:	Harness		nd protection	□ l! a !i	& purse	
E Di	m: @	D Dim:	Dir	m:	트 글 Dim: _		
Other / comr	ments:		l IIII A	od		rs & books	
				m:	Dim: _		
			- \	et clothing / item	O O Dirty o	lothing / item	
			- 🗆 ((9) 🗀	st eterming / item			
2. ENVIRO	ONMENT						
	use of lockers 🗆 Low	□ Moderate □ High					
Theft risk		ate 🗆 High		annel 🗆 Yes	□ No		
Humidity		ate 🗆 High	Coat bar 1	☐ Yes, size of hangers: ☐ No			
Chlorine	□ Yes □ No	, and the second	Hooks	☐ Yes, how many	·	_	
Outside	☐ Yes ☐ No			☐ Flat	Round	☐ Double	
Aseptic	☐ Yes ☐ No		Perforations		□ No		
7 10045		ue.		□Тор	☐ Shelves	☐ Side	
	R BODY & OPTION	45	4. LOCKE	R DOOR & OP	TIONS		
Robustness				□ 50 □ 51 □ 52		61	
☐ Standard	☐ Heavy Duty ☐ U		Z-locker		/ 52 / 53:		
Slope top	☐ Yes, height:		Robustness				
Base	☐ Yes, height:		☐ Standard		☐ Ultra He	eavy Duty	
	□ Recessed □ Cl		S Perforations				
1.1	☐ Stainless steel (only fo				."/0,38" or 1,5"/0,75	"	
Integrated be	ench (Series 61):		Hinges	□ 5-knukles	□ Piano		
T 1.16	☐ Metal ☐ ○		e Identification		ic 🗆 Alumini	um 🗆 No	
Top shelf	☐ Yes ☐ No				sequence from		
	☐ Fixed ☐ Ac		Front divisio	n (for 2 tiers and mo			
	Distance from top:		_ Lock	□ Yes	□No		
		ow many:		☐ Integrated key	_	<	
D	_	nelf:	_	☐ Integrated con	<u> </u>		
Bottom Shelf	☐ Yes ☐ No			_			
	☐ Fixed ☐ Ac						
		elf:					
		ow many:					
	Distance from lower she	elf:	¹Recommended for a second	or lockers with a minimum wi	dth of 15" and a minimum de	pth of 18".	

 $^{^{1}\!\}text{Recommended}$ for lockers with a minimum width of 15" and a minimum depth of 18".



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5. DIMENSIONS &	7. SHIPPING & INSTALLATION				
Nomber of users: ———		Freight by client	☐ Yes	□No	
Nomber of ADA lockers re	equired:	Loading dock	□ Yes	□No	
Site visit-measurement	☐ Yes, date : — ☐ No	Ship to:			
Number of doors per colu	umn (up to 6):				
Number of colums per ur	nit (up to 3):	Ideal date of delivery (MM-DD-YY):			
Ideal dimensions (WxDxH):				
		8. COMMEN	ΓS		
6. PAINTS & FINISI	HES				
We only use powder coat,	to which you can add one of the following:				
☐ Anti graffity coating	☐ « Hammertone » hammered finish				
☐ Antimicrobial additives	□No				

LAYOUT PLAN





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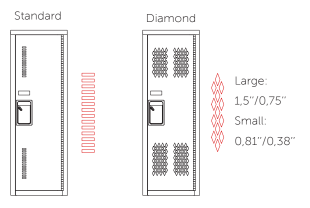
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LOCKER SERIES



PERFORATIONS







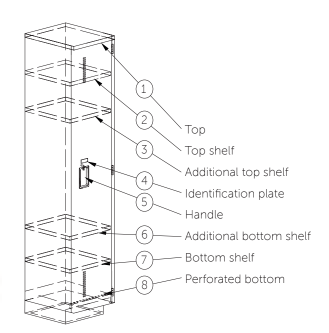






Digilock





Simple	Type of u	nite			CONFIGURATIONS								
Simple		111163			Number of tiers					Front division			
Simple	Double		Triple	1	2	3	4	5	6				
						(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)							