



# **STANDARD\*** COLOR CHART

							NEW
9011	White	9008	Nevada Beige	9070	Pearl Gray	9012	Aluminum Gray
9005	Platinum Gray	9014	Medium Gray	9064	Dark Gray	9035	Ocean Blue
	NEW						
9036	Azure Blue	9049	Dark Blue	9067	Black	9110	Red

# **BRIGHTEN UP YOUR SCHOOL WITH INSPIRING COLORS!**

#### Premium finished lockers

We use only powder paint on our lockers. Base your choice on your personal preferences, as well as the intented use of your lockers. We also offer a broad range of custom colors.

#### \*New colors added to the standard color chart!

LINCORA now gives you a choice of 12 standard colors with the addition of Azure Blue (no. 9036) and Aluminum Grey (no. 9012).

# **PERSONALIZE** YOUR PROJECT!

We would be proud to become your partner in creating an inspiring learning environment for both your students and employees while adhering to your design criteria.



SIGN

A great color scheme can contribute to the creation of a desired environment; one in which everyone can thrive. Imagine a red, blue, or yellow locker frame with an orange, green, or purple door. The possibilities are endless!

Share your favorite "SICO", "Benjamin Moore" or "Sherwin Williams" color codes with us or send us a color sample. LINCORA will fabricate your dream locker to perfectly suit your environment.



\*Illustrated colors may vary slightly when applied on metal lockers.





# WE ARE HERE FOR YOU

At LINCORA we strongly believe that education plays an important role in creating a better society. We are convinced that a student's environment greatly impacts the quality of learning and the overall success rate.

For 45 years LINCORA has built a solid reputation in manufacturing and installing durable lockers in numerous educational institutions across North America. Let us be your partner: together we will create an inspiring and enjoyable environment for all.

## **IMAGINE YOUR LOCKER**

Today's new technologies give you the opportunity to fit the lockers to your space, and not the other way around. LINCORA has created a game changing tool, the LINCORA Configurator, which is at the very heart of our company's automation approach.

- **1.** Imagine and create a locker that will meet all your user's storage requirements.
- **2.** Adapt the locker to your space, and not the other way around.
- **3.** Adjust the dimensions, if necessary, during the construction of your project.

It is the reason why we can now propose 100% customized lockers, at the same cost as a standard high quality all welded ones. It also allows us to go further and say that "CUSTOM IS STANDARD" to us. The perfect locker that you have imagined is the one we will make. From the dimensions and features to the options and colors, the LINCORA Configurator can answer all your locker storage challenges.

Every school takes advantage of the summer break to install new furniture or upgrade their facilities in readiness for the back-to-school season. Summer; therefore, represents a production and installation challenge for everyone in our industry. To ensure preparedness for your students return to class, we recommend you plan and order your LINCORA lockers early to avoid delay.

Rest assured that our team will be by your side every step of the way!

Sincerely, The LINCORA Team 1-800-564-9001 514 253-5700 education@lincora.com architect@lincora.com



# TABLE OF CONTENTS

Color chart
We are here for you 3
The LINCORA advantage
By your side, every step of the way
The users
The environment
Locker body: characteristics and features 12
Body options
Door models
Door options
Dimensions and configurations 21
Robustness levels
Specialized lockers
Paints and finishes
Logistics: quantities, space mapping, and installation
NEW PRODUCT - 100% stainless steel locker
QuickShip Program

# THE LINCORA ADVANTAGE

## **1) CUSTOM IS OUR STANDARD**

Imagine your ideal locker and let the LINCORA Configurator create it!

- Select the body of the locker with a door of your choice.
- Enter the desired dimensions to within an eighth of an inch.
- Add options that will fulfill the storage needs of your end users.

In a matter of minutes, the LINCORA Configurator will generate your locker drawings and specification sheets, automatically program the production equipment, and create your unique locker. A locker that is 100% customized and that provides the optimal storage solution for its user.



Imagine & create a locker that will meet all your user's storage requirements.

Adapt the locker to your space, and not the other way around.



Discover the other advantages of a custom-made locker on page 21!



# THE LINCORA ADVANTAGE

## 2) THE COMPANY - SOCIAL AWARENESS AND ECONOMIC IMPLICATIONS

Respect, integrity, and social responsibility are at the heart of LINCORA'S philosophy.

**LINCORA encourages its employees to develop and improve their skill sets**. To this end, we offer continued learning through various training programs to develop the potential of each employee and help them create a successful career path. After all, it is thanks to our dedicated employees that LINCORA can manufacture high quality products on a daily basis.

We pride ourselves in being an equal opportunity employer. Our dedication to providing a healthy and safe working environment and building a culture of tolerance, respect, and inclusion for all employees is key to us. We are convinced that these core values contribute to LINCORA'S strength and leadership position in the premium standard and custom locker industry.

## 3) 100% WELDED LOCKERS - STRENGTH AND ESTHETICS

Welding provides a locker with a strengthened structural stability which also considerably **enhances its durability**. Metallic components are welded to form one single unit providing the **best level of integrity**. Mechanical riveting does not allow for this.

The locker's squareness is thus optimised ensuring a high-quality installation that is extremely precise.

## 4) ADAPTIVE ROBUSTNESS - FOR A WISE INVESTMENT

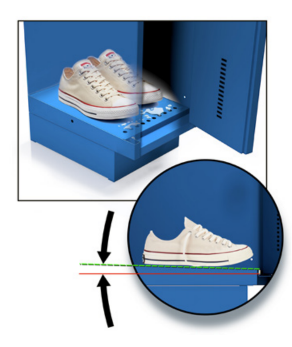
The most stressed parts of a locker are the door and the sloped top. Do you question whether your lockers will withstand continued use, the environment, and maintenance for years to come?

Thanks to the LINCORA Configurator, you can address your particular challenges and **optimize the robustness** and longevity of your locker. You can easily pair a standard gauge body with a heavy gauge door or do the reverse.

Make your investment last by choosing the optimal thickness (steel gauge) for each component of your locker:







#### 5) SLOPED BOTTOM SHELF WITH DRAIN HOLES

The durability of a locker depends on its ability to stay dry.

- To ensure this, LINCORA created a **sloped and perforated bottom shelf** which prevents any accumulation of water inside the locker by allowing a forward flow of water to the outside.
- This bottom shelf is made of **galvanized steel** which protects against corrosion.

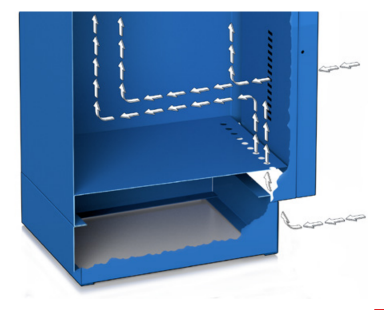
Together, the sloped bottom and the galvanized steel will ensure the durability and the integrity of your investment for decades.

#### **6) VENTILATION**

Lockers need to be well ventilated to improve the air quality within the locker and to ensure the durability of your investment.

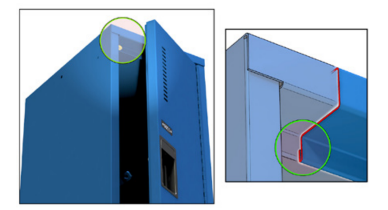
At LINCORA, we provide this ventilation with perforations on both the door and bottom of the locker. This allows for a **constant air circulation** that will keep the locker and its contents dry.

This air movement is considerably amplified when the locker is placed on a recessed galvanized steel base. We strongly recommend its use.





## THE LINCORA ADVANTAGE



## 7) HEMMED SHELVES AND TOPS

- Eliminate sharp edges on shelves and tops for a safer use.
- Increase the overall solidity of the locker: This manufacturing method enhances the load capacity of shelves and tops by approximately 10% for optimal use over time.

#### **8) QUICKSHIP PROGRAM**

Our **QuickShip Program** makes it possible to **quickly** install small, medium, or large locker orders.

We maintain a **permanent inventory** of our standard 50 Series lockers. Simply select a color from among the 12 standard colors available, place your order, and welcome your shipment!

Some conditions may apply. No minimum required.

Contact us or find more information on page 31.



## LINCORA.COM



## 9) LINCORA'S NEW 100% STAINLESS STEEL LOCKER

#### Premium painted stainless steel

This product solution is unmatched in North America! Our stainless-steel locker is made to withstand the most humid environments!

Entirely made of **premium painted stainless steel**, these lockers eliminate any risk of corrosion or mold due to humidity or chlorine without compromising their esthetic look.



Match the color of these rugged lockers with the colors of your classrooms and corridors or sports and swimming complexes to create an overall homogeneous environment.

For optimum and foolproof strength, we strongly recommend the use of a stainless-steel base, which also efficiently prevents corrosion.

Thanks to our LINCORA Configurator, you can instantly create a locker with the exact required dimensions up to **within an eighth of an inch**.





PREMIUM STANDARD AND CUSTOM LOCKERS



1.

# THE USERS

The student community is at the core of LINCORA'S priorities. Our mission is to help create lockers that will enhance their educational experience.

Factors to consider when planning and designing a locker:

- Type of belongings to be stored.
- Safe storage for valuable belongings.
- Adaptation for users with reduced mobility.
- Special need for ergonomics and accessibility.
- Education level of the users.
- Behavioral factors.
- Physical factors.

2.

# THE ENVIRONMENT

The physical environment is too often neglected and should be considered to make informed decisions when creating a long-lasting locker.

Factors to consider when planning and designing a locker:

- Available space.
- Projected growth in the number of users.
- Width of corridor.
- Height of sprinklers.
- Obstructions such as HVAC and other electrical systems.

- Humidity levels.
- Air quality and salinity.
- Risk of contagion (bacteria and viruses).
- Risk of propagation (lice, bedbugs, and other parasites).
- Compliance with health standards.
- Types of floor detergents used.



# LOCKER BODY: COMPONENTS AND FEATURES

The 100% welded body provides better robustness and increased structural stability to the whole locker.

The standard welded top shelf offers a vertical clearance of 8" (203 mm) with the upper frame of the locker. Depending on the need, it is possible to change the height of the vertical clearance or to add tablets.

The **hasp**, welded to the frame at 45 degrees, facilitates the use of a padlock versus a vertically positioned hasp. This feature comes standard with our Series 50 lockers.

The **sloped bottom shelf**, paired with a recessed base, allows the water to flow to the front of the locker. This **prevents the accumulation of humidity** and contributes to the durability of the product.

Combined with **galvanized steel**, the sloped bottom provides increased protection against corrosion.



## Silent closure of the door

is made possible using 2 polyethylene bumpers attached to the top and bottom of the frame for Series 50 and 52 lockers.

**3 sturdy hooks** welded to the inside walls provide high load capacity. Their rounded ends protect clothing.

**Dimensions and configurations.** See all standard and custom options LINCORA offers on pages 21 and 22.

#### The robustness of the body

can be customized based on the user's needs.







## **ROBUSTNESS OF THE BODY**

The 3 steel thickness levels are: **STD**, **HD** and **UHD**. UHD, and can be customized to satisfy the user's needs.

The UHD level creates a stronger and more esthetic looking locker due to a higher gauge and framed sides.



## **FULLY VENTILATED LOCKERS**

Decide on the amount of ventilation you desire based on your environment and the planned usage of your locker. Everything is possible with LINCORA as you get to choose the shape, quantity, and positioning of your perforations!



## **SLOPED TOP**

Keep your **space clean** by avoiding the accumulation of dust and objects, especially on the top of or behind your lockers. With a height of 6" (152 mm), the sloped top makes **maintenance and cleaning** easier! The sloped top is painted the same color as the locker by default.



## **STAINLESS STEEL LOCKER BASE**

It offers **optimal protection against mold corrosion** when lockers are installed in **particularly humid** environments such as swimming pool changing rooms. This option enhances ventilation and allows water to exit the locker from the front. The stainless-steel locker base is painted the same color as the body and can also be customized to the color of your choice.



#### **STANDARD GALVANIZED STEEL LOCKER BASE**

This is a highly recommended option as the base raises the locker by 4" (100 mm) preventing contact with water and floor detergents. This option enhances ventilation and allows water to exit the locker from the front. The standard galvanized steel locker base offers the same options (height and colour) as the stainless steel base.



# **BODY OPTIONS** (CONTINUED)



CORA

LOCKERS





#### **EXTRA SHELVES**

For **additional storage** space, better organization, and to secure belongings, add one or more extra shelves and choose where you would like to install them.

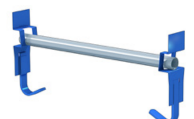
#### **ADJUSTABLE SHELVES**

The body of the locker allows for adjustable shelves. While enhancing the versatility of the locker, this option accounts for the unique needs of **reduced mobility** users and meets ADA standards.

#### **END OF ROW PANEL**

Covers each end of row with a specifically designed panel.

- The reinforcement covers the full height ensuring increased strength.
- Smooth surface without visible screws improves esthetics.





#### **COAT ROD**

This is the perfect option to **maximize the storage space** of your locker and **protect clothes**. The rod comes with 3 standard hooks and accommodates the use of hangers. This option is recommended for lockers with a minimum width of 15" and minimum depth of 18".

#### **GALVANIZED STEEL BODY**

Galvanized steel provides **increased corrosion protection**. This option is highly recommended for changing rooms exposed to a saline environment, high humidity levels, and chlorine.



# **DOOR MODELS**

Our doors were designed to be solid yet sleek and refined. When higher than 18", their construction consists of welded double walls with a metal reinforcement between the walls.

The reinforcement covers the full height of the doors, ensuring increased strength and better impact resistance.

The recessed grip provides the locker with protection while also creating an esthetic look. It is available in stainless steel or painted black.

The robustness of the door is adjustable depending on the user's needs.





Standard recessed grip



The full-height handle showcases a finished aluminum sticker at the hasp location.

Perforations on the inner and outer layers of the door and on the sloped bottom of the locker improve air flow to ensure its proper ventilation.

Choose between 2 door hinge options based on the required level of strength:

- 5-knuckle hinge.
- Piano hinge, for extra solidity.





4

# DOOR MODELS (CONTINUED)

The door is secured to the locker body using a multiple anchor hook lock. The number of anchor points varies between 1 and 3 depending on the height of the locker. Rest assured that your belongings will be well secured!

The esthetically pleasing handle features a lever button that engages the locking mechanism.

- The handle is available in black painted steel or stainless steel.
- It also allows for the use of a combination padlock or a digital lock.

#### The robustness of the door

can be customized to take into consideration the behavior of the user.





4.

# **DOOR MODELS** (CONTINUED)

## **Z-LOCKER:**

#### Optimize your space

The Z-locker is ideal for communal or public areas where space is restricted, and allows individual users to have their own private locker.

The Z-locker **maximizes vertical space** within each compartment.

Long garments can be stored efficiently despite the reduced height of the overall locker space.

Available for 2 door models only in Series 50, 52, and 53 lockers.

#### The robustness of the

**door** can be customized to take into consideration the behavior of the user.







# **DOOR OPTIONS (CONTINUED)**



## **ROBUSTNESS OF DOORS**

The robustness of the door can be customized to take into consideration the behavior of the user. It is available in 3 steel thickness levels: **STD**, **HD**, and **UHD**.



## **DOOR HINGES**

There are 2 options available depending on the degree of strength required:

- 5-knuckle hinge.
- Piano hinge.



## **PIANO HINGE**

#### For a higher load capacity and more challenging environments

The piano hinge is fixed to the locker body and extends along the entire height of the door. This system is ideal for use when the priority is durability.



## NUMBER PLATE

- Pre-determined number sequences are engraved in white on a black background.
- Plate dimensions: 2-1/4" x 3/4" (57.15 mm x 19.05 mm).
- 1 to 4 number sequences optional letter from A to J at the start of the sequence.
- Aluminum finished number plate is available as an option.

4.

# DOOR OPTIONS (CONTINUED)



## **CORROSION RESISTANCE**

To effectively prevent corrosion, we highly recommend the use of **galvanized steel** doors. This option will enhance the durability of the lockers installed in humid areas.



## **EXTRA DOOR PERFORATIONS**

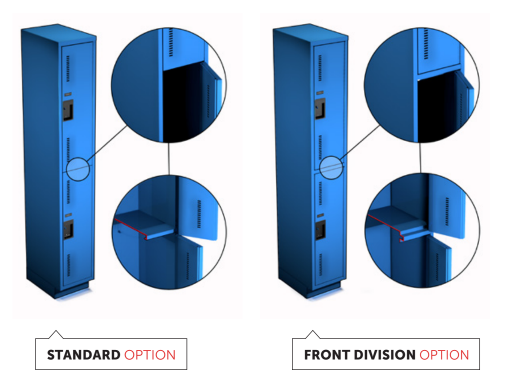
Based on the location of your locker and its intended use, you can easily decide on the degree of **ventilation** needed to ensure that it always stays dry. Simply select the shape of your locker perforations that will best meet the desired degree of ventilation.

These extra perforations, combined with those on the sloped bottom, will amplify the **air movement within the locker**.

## **FRONT DIVISION OPTION**

The front division option offers **additional protection to secure personal belongings**. Our multiple door lockers can be engineered to include this inventive solution.

An additional horizontal division panel between the doors allows for full framing of the compartments **reducing the risk of intrusion** from adjacent compartments (i.e., upper and lower).





# **DOOR OPTIONS (CONTINUED)**



NCORA

LOCKERS

#### **INTEGRATED COMBINATION LOCK**

- Opens with a 3-digit combination.
- Can be used with a special key adapted to meet the unique needs of reduced mobility users as per ADA standards.
- Master key provided to the administrator upon delivery of the lockers.





#### **INTEGRATED KEY LOCK**

- Can be used with a special key adapted to meet the unique needs of reduced mobility users as per ADA standards.
- Effective and secure.





#### **DIGITAL LOCK**

- Opens with a 4-digit combination.
- Can be used with a special key adapted to meet the unique needs of reduced mobility users as per ADA standards.
- Master key provided to the administrator upon delivery of the lockers.
- Easy to clean.





# **DIMENSIONS AND CONFIGURATIONS**

# **CUSTOM** IS OUR STANDARD

It is common knowledge that during construction and renovation process dimensions can vary from the original plans. This can compromise the number of lockers planned for that space. Should this happen, **LINCORA is one email or telephone call away from solving your issues**.

Thanks to the LINCORA Configurator, create 100% custom-made lockers and free yourself from common construction errors:

- $\succ$  Adapt the locker to your space, and not the other way around.
- > Adjust the dimensions, if necessary, during the construction of your project.
- $\succ$  Add options and features that will meet all your users' storage requirements.

#### LINCORA CONFIGURATOR

In a matter of minutes, the **LINCORA Configurator** will generate your locker drawings and specification sheets and automatically program the production equipment in preparation for the creation of your 100% customized locker.





- Fully automated manufacturing.
- Repeat manufacturing process.
- Optimize available space.
- Customized robustness based on behavioral and environmental stresses.
- Compensate for frequent construction errors.

Imagine and create your custom-made locker with unique dimensions, up to  $1/8^{\prime\prime}$  (3 mm) incremental:

- Width: 9" (229 mm) to 48" (1219 mm).
- Depth: 12" (305 mm) to 28" (711 mm).
- Height: 30" (762 mm) to 90" (2286 mm).

Do you need to change your locker's dimensions after your order?

 If your products are not yet manufactured, the 1<sup>st</sup> change is free!



# 5. DIMENSIONS AND CONFIGURATIONS (CONTINUED)

# **STANDARD DIMENSIONS** FOR LINCORA LOCKERS

If you prefer standard dimensions for your lockers, we suggest the following:

SERIES 50, 52 & 53 LOCKERS				
Width     Depth     Height				
inches	12 / 15 / 18 / 21 / 24	12 / 15 / 18 / 21 / 24	46 / 48 / 54 / 60 / 66 / 72 / 78 / 84	
mm.	305 / 381 / 457 / 533 / 610	305 / 381 / 457 / 533 / 610	1168 / 1219 / 1372 / 1524 / 1676 / 1829 / 1981 / 2134	

## **CONFIGURATIONS**

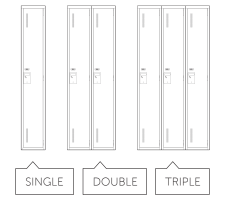
Several locker configurations are offered. Select from 1 to 6 compartments per column. The following table displays the possible options for Series 50, 52, and 53 lockers.

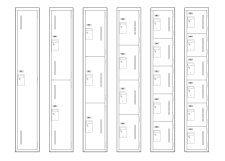
SERIES 50, 52 & 53 LOCKERS				
Total column height	Possible number of compartments	Height of each compartment	Number of attachment points (Series 53 lockers)	
46	1	46	3	
60	1	60	3	
60	2	30	2	
60	3	20	2	
60	4	15	1	
60	5	12	1	
72	1	72	3	
72	2	36	2	
72	3	24	2	
72	4	18	1	
72	5	14.4	1	
72	6	12	1	

## LOCKER GROUPINGS

Lockers can be grouped in modules of 1, 2, and up to 3 columns to better meet your needs.

We care about our installers' security and; therefore, strongly recommend not more than 3 columns per module.







#### **CUSTOMIZABLE ROBUSTNESS**

It is important to take into consideration your users and the type of environment when choosing the robustness for each component of your locker. Do you need a stronger door? Perhaps you need a stronger body on your locker?

LINCORA offers you the opportunity to choose from three levels of robustness for each of these locker components.

#### Standard (STD), Heavy Duty (HD), and Ultra Heavy Duty (UHD)\*

The following tables display the steel thickness levels (gauge / mm) for the body components and the door components.

R

\* Contact us to confirm your choices and get advice from our team of experts.

	G	E	E
BODY	*STD	*HD	**UHD
COMPONENTS	gauge / mm.	gauge / mm.	gauge / mm.
Тор	20 / ,912	20 / ,912	16 / 1,59
Sides	22 / ,759	20 / ,912	16 / 1,59
Frame	16 / 1,59	16 / 1,59	16 / 1,59
Back	22 / ,759	20 / ,912	18 / 1,214
Bottom	20 / ,912	16 / 1,519	16 / 1,59
Shelves	20 / ,912	20 / ,912	16 / 1,59



DOOR	*STD	*HD	**UHD
COMPONENTS	gauge / mm.	gauge / mm.	gauge / mm.
Outside	20 / ,912	16 / 1,519	14 / 1,897
Inside	22 / ,759	18 / 1,214	16 / 1,59
Reinforcement	22 / ,759	20 / ,912	18 / 1,214

\* Possible hinge options: 5-knuckle or piano.

\*\* Piano hinge only.







#### LOCKERS FOR USERS WITH SPECIAL NEEDS (ADA\*)

Be aware of and **support the special needs** of your users with disabilities. LINCORA can help you with this by manufacturing specially designed lockers that will meet **ADA\* standards**.

ADA\* specifications required to meet their standards:

- Accessibility: One extra, adjustable shelf must be installed at a minimum height of 34" (865 mm) and a maximum height of 48" (1220 mm) above the finish floor or ground space.
- **Convenience**: The handle must be at a maximum height of 45" (1219 mm) above the finish floor or ground space.

#### Locker locks must also meet ADA\* standards.

**Requirement** for ADA\* approved locks:

- Must be able to open / close lock with one hand.
- Will not require tight grasping, pinching, or twisting of the wrist to operate.
- Must open with a maximum pressure of 5-pound force (lbf) equivalent to 22.2 N.

\*ADA "American Disability Act": The attached information refers to U.S. ADA Standards, published in 2010 by the United States Department of Justice. There were no official Canadian standards for people with reduced mobility or disabilities at the time this document was published.

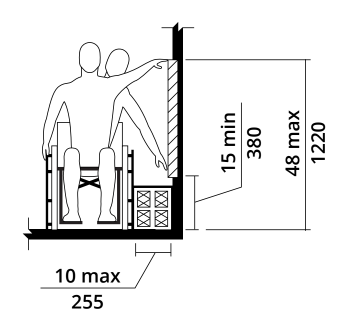


Figure 308.2.1 of ADA guide

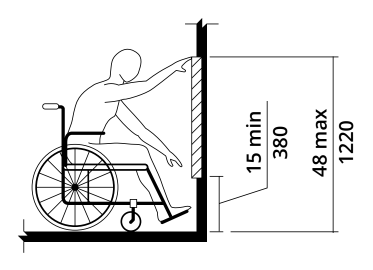


Figure 308.3.1 of ADA guide

#### LINCORA.COM



SPECIALIZED LOCKERS (CONTINUED)

#### **LOCKERS FOR TODDLERS (SERIES 51)**

"Doorless" concept: A safe solution for toddlers!

Compartments for personal belongings are **kept separate** which helps **limit the spread of undesirable factors** such as **bacteria**, **viruses**, lice, bedbugs, etc.

This 100% welded locker adheres to the same LINCORA high-quality principals.

Various dimensions and configurations are available.



It is an efficient option for well-organized, separate compartments.

# Shelves for boots and shoes.

Prevent clothes, bags, and other personal items from getting wet or dirty by adding shelves to store toddlers' boots and shoes.

These specialized lockers can be adapted by adding a **base**, a **sloped top**, and several other options of your choice!



# LOCKERS FOR SPORTS TEAMS (SERIES 55)

Designed to comfortably meet your athletes' requirements and instill pride.

It offers clothing and uniform storage options with a hanger bar and 3 welded hooks.

A **lockable security box** on the top shelf of the locker is included to protect your players' valuables.

Give your practical and ergonomic, standard metal bench an esthetic look by replacing the metal with maple or oak! Add a **lockable storage space** under the bench for even more security.

Ventilation of the overall locker is further enhanced by diamond-shaped perforations which drain moisture due to humidity and dries sports equipment and clothes.





#### LINCORA.COM



# SPECIALIZED LOCKERS (CONTINUED)

#### LOCKERS FOR FIRST RESPONDERS (SERIES 61)

These multifunctional lockers are practical, ergonomic, and lockable. They are perfect for storing the personal belongings of first responders, law enforcement and maintenance personnel.

#### Suitable storage for:

- Security equipment.
- Operations or security footwear.
- Uniforms and large garments.
- First aid kits.
- Personal belongings.

#### 100% secure!

- Lockable safety box.
- Lockable doors.
- Drawer with automatic lock system.

Other options: additional and adjustable shelves, a lower drawer, a belt hook, an adjustable document holder, etc.



# Practical and esthetic with an integrated maple or oak bench

- 1 or 2 doors.
- Integrated drawer on ball string slide.
- Top storage shelf.
- Vertical division.
- Coat rod.
- 2 welded hooks.



**PAINTS AND** 

FINISHES

LINCORA uses powder paint on all its lockers, to which you can add the following options: antimicrobial additives, anti-graffiti coating or extra-resistant finish.

LINCORA adapts to your reality. That is why we offer you paint options to suit all environments.

#### See our color chart on page 2.



## **POWDER PAINT – INCREASED RESISTANCE AND DURABILITY!**

A powder paint finish is THE solution to make your locker long-lasting as it will protect it against abrasions and scratches. It is also the safest type of finish for human health and the environment.



## ANTI GRAFFITI COATING - ENJOY THE COLOR OF YOUR LOCKERS!

This coating will protect your lockers against graffiti and keep them clean and beautiful. This option meets ASTM D6578/D6578M standards.



#### **ANTIMICROBIAL ADDITIVES – ALWAYS KEEP YOUR LOCKERS STERILE!**

Avoid the occurrence and spread of micro-organisms and molds! While this additive is merciless on germs, it is totally harmless for humans!



#### "HAMMERTONE" HAMMERED FINISH – LOOK ORIGINAL!

This heavy-duty finish does not leave anything to chance and better protects your locker from scratches and other types of user aggression.

LINCORA's lockers are **maintenance free**. If you wish to clean them, it is essential that you always wach them with mild, non-abrasive soap. If there is water on the floor around the locker, it is very important to dry or remove it immediately to ensure the longetivity of the base.

# LOGISTICS: QUANTITIES, SPACE MAPPING, AND INSTALLATION

## **CUSTOM** IS OUR STANDARD

Since 1975, LINCORA has designed and manufactured premium standard and custom lockers for educational facilities across North America.

We are proud to have accompanied four different generations of students along their journey. As a matter of fact, some students may be using the same LINCORA lockers today that their parents or grandparents used in the past. We also believe in the mission of teachers and school employees who aim to create a better society through education.

## **IMAGINE YOUR LOCKER**

Today's new technologies give you the opportunity to fit the locker to your space, and not the other way around. Thanks to the LINCORA Configurator:

- **1.** Imagine and create a locker that will meet all your user's storage requirements.
- **2.** Adapt the locker to your space, and not the other way around.
- **3.** Adjust the dimensions, if necessary, during the construction of your project.

You no longer need to ask us what dimensions our lockers are because you decide all their characteristics and features based on your environment and intended use.

....

Every school takes advantage of the summer break to install new furniture or upgrade their facilities in readiness for the back-to-school season. Summer; therefore, represents a production and installation challenge for everyone in our industry.

To ensure preparedness for your students return to class, we will assist you in the planification of your needs so that you will be able to schedule their installation in advance.

Sincerely, The LINCORA Team

1-800-564-9001 514 253-5700 info@lincora.com architect@lincora.com





# **NEW PRODUCT** 100% STAINLESS STEEL LOCKER

#### Premium painted stainless steel.

This product solution is unmatched in North America! Our stainless-steel locker is made to withstand the most humid environments! Entirely constructed of premium painted stainless steel, these lockers eliminate any risk of corrosion or mold due to chlorine and humidity without compromising their esthetic look.

Match the color of these rugged lockers with the colors of your classrooms and corridors or sports and swimming complexes to create an overall homogeneous environment.

For optimum and foolproof strength, we strongly recommend the use of a stainless-steel base with the product.

Nothing measures up to our 100% stainless steel locker!

- Entirely made of Stainless Steel.
- Entirely made of 18-gauge caliber.
- Powder coat finish.
- Black handle.

Ideal for **very humid environments**, this locker can be used **indoor**, or **outdoor** in any type of weather.

The **sloped top** of the locker will prevent the accumulation of water and provide easier maintenance.

Available options:

- Plastic number plate.
- Embossed to completely integrate the number plate with the door.
- Additional shelves.
- Flat hooks.

+001+	

## LINCORA.COM





PART NUMBERS	NUMBER OF TIERS / DOORS	BANKS	UNIT DIMENSIONS WIDTH / DEPTH / HEIGHT
50-1-1218721-00	1	SINGLE	12 X 18 X 72
50-1-1218723-00	1	TRIPLE	36 X 18 X 72
50-1-1518721-00	1	SINGLE	15 X 18 X 72
50-1-1518723-00	1	TRIPLE	45 X 18 X 72
50-2-1218721-00	2	SINGLE	12 X 18 X 72
50-2-1218723-00	2	TRIPLE	36 X 18 X 72
50-2-1518721-00	2	SINGLE	15 X 18 X 72
50-2-1518723-00	2	TRIPLE	45 X 18 X 72

Single tier lockers include one shelf. 3 hooks per compartment.



9036 - New	Azure Blue
9012 - New	Aluminum Gray
9064	Dark Gray
9035	Ocean Blue
9049	Dark Blue
9067	Black
9110	Red
9011	White
9008	Nevada Beige
9070	Pearl Gray
9005	Platinum Gray
9014	Medium Gray



PREMIUM STANDARD AND CUSTOM LOCKERS

♀ 6265 Notre-Dame E. Montréal, Québec, Canada H1N 2E9 
♀ 1-800-564-9001 
♥ 514 253-5700 
⊘ www.lincora.com
▲ education@lincora.com • architect@lincora.com