## lockers

UNDERSTANDING LOCKERS ..... 684
LOCKER BASICS ..... 687
PLANNING WITH LOCKERS ..... 692
UNDERSTANDING RECYCLING/DISPOSAL UNITS ..... 699
RECYCLING/DISPOSAL UNIT BASICS ..... 701
PLANNING WITH RECYCLING/DISPOSAL UNITS ..... 704
ANGLED FOOT SHARING APPLICATIONS - ELEVATED LOCKERS \&RECYCLING/DISPOSAL UNITS708
DIGITAL LOCK DETAILS ..... 712
DIGITAL LOCK KEY BASICS ..... 713
PULL, STANDARD LOCK \& DIGITAL LOCK POSITIONS - LOCKERS\& RECYCLING/DISPOSAL UNITS

# lockers (continued) 

NUMBER \& SYMBOL IDENTIFICATION BASICS
719

PLANNING WITH NUMBER \& SYMBOL IDENTIFICATIONS
721

## application guide

## understanding lockers

Expansion Cityline Lockers provide a variety of locker options for both personal and common storage and are available with doors or open, in Standard and Elevated profiles.

- When applicable, they can be specified Dual (D) or Triple (T) Configuration
- When applicable, the lockers are handed, except for Common Full Doors Lockers (JLFSD, JLFSG, JLESD or JLESG)
- Most closed storage come with optional standard locks and keys set or digital locks. Refer to Lock Chart at the end of this section for details
- Seven Interior configurations (C, D, H, N, O, S, T) can be specified. Refer on page 695 for more details


## standard profile (with levelers)



## Full Doors - <br> Common



JLFSD

- Doors open from middle

Three-High Cubbies
Three-High - Doors
Three-High - Open


- Each door section opens in the same direction
- Each door section opens in the same direction

Two-High - Doors

Two-High - Open


Two-High Cubbies
Triple (T)


JLFC2

- Each door section opens in the same direction

Dual (D)

levelers


# understanding lockers (continued) 

## elevated profile (with angled foot)



Two-High Cubbies
Three-High Cubbies

## Two-High - Doors

Two-High - Open


Dual (D)


Triple (T)
JLEC2

- Each door section opens in the same direction

Three-High - Open


Triple (T)
JLEB2
Dual (D)
JLE

angled foot kit


- Angled Foot Kit for Elevated Storage (JLEFK) is not included with Elevated Lockers and must be specified separately. Their position can vary. Refer on page 708 for more details
- Leveling range of $3^{\prime \prime}\left(-3 / 16^{\prime \prime},+213 / 16^{\prime \prime}\right)$ for lockers with Angled Foot Kit


## application guide

## understanding lockers (continued)

- All doors come with an individual lock when specified. Not applicable with Common Full Doors Lockers
- Door Swing Left $(\mathrm{L})$ or Right $(\mathrm{R})$ is determined by location of the hinges.
- No Identification (N), Number Ready (R) or Symbol Ready (S) can be specified on solid or metal doors



## locker basics

## Lockers provide personal or common storage, with side hooks, coat rod or shelf storage in a variety of configurations.

- Standard and Elevated cannot be linked together
- Can be linked to each other or to Recycling/Disposal Units
- The Interior Configuration can vary depending of the locker style. Refer on page 695 for more details



## Finishes

Metal Door Front Finishes*: Foundation, Mica and Accent
Laminate Door Front ${ }^{* *}$ Finishes: Source Laminate and Foundation Laminate

* Laminate Front Doors are 11/16" thick

Edge Trim Finishes: Edge Trim Colors (Laminate Front only)
Door Frame Finishes: Foundation, Mica and Accent
Glass Door Finishes: Back-Painted**
** Glass Doors are 5/32" ( 4 mm ) tempered glass
Pull Finishes (if applicable): Foundation, Mica and Accent
Case Finishes: Source Laminate
Fixed or Adjustable Shelf(ves)*** Finishes: Source Laminate or match with Case Finish
*** Shelves are 11/16" thick
Side Hooks Finish: Platinum Coordinate
Coat Rod Finish: Chrome

## application guide

## locker basics (continued)

- Triple Lockers with $18^{\prime \prime}$ doors width are not offered in all heights. Refer individual product pages


## Locker - Full Doors (JLFFD), Locker - Full Glass Doors (JLFFG)

Elevated Locker - Full Doors (JLEFD) or Elevated Locker - Full Glass Doors (JLEFG)

- Lockers have two or three full height doors
- Front styles: Metal (M), Solid (S), Metal with Pull (N), Solid with Pull (T) Metal with Digital Lock (O) or Solid with Digital Lock (U). Full Glass Doors Lockers (JLFFG or JLEFG) are also available
- Datum heights of $42^{\prime \prime}, 51^{\prime \prime}, 57^{\prime \prime}$ or $66^{\prime \prime}$
- Depths: 18 " or $24^{\prime \prime}$
- Door widths: $12^{\prime \prime}$ or $15^{\prime \prime}$
- Configurations: Dual (D) or Triple (T)
- Door Swing directions Left (L) or Right (R) (Shown) are available
- Number Ready (R) Identification or No Identification (N) (Shown) can be specified on door fronts. Not available with Full Glass Doors (JLFFG or JLEFG)
- Interior Configuration Side Hooks (H), Side Hooks \& Shelf (O) or Side Hooks \& Shelves (T) are available
- When specified, Cityline Recessed (C) pull style is only available with Metal with Pull (N) or Solid with Pull (T). Not available with Full Glass Doors (JLFFG or JLEFG)
- Standard (Shown) or Digital Locks can be specified. Digital Lock option is not available with Full Glass Doors (JLFFG or JLEFG)



## Locker - Two-High Cubby (JLFC2) or

Elevated Locker - Two-High Cubby (JLEC2)

- Lockers with Two-High Cubby have four or six cubbies per unit
- Front styles: Metal (M), Solid (S), Metal with Pull (N), Solid with Pull (T) Metal with Digital Lock (O) or Solid with Digital Lock (U)
- Datum heights of $42^{\prime \prime}, 51^{\prime \prime}, 57^{\prime \prime}$ or $66^{\prime \prime}$
- Depths: 18 " or 24 "
- Door widths: $15^{\prime \prime}$ or $18^{\prime \prime}$
- Configurations: Dual (D) or Triple (T)
- Door Swing directions Left (L) or Right (R) (Shown) are available
- Number Ready (R) Identification or No Identification (N) (Shown) can be specified on door fronts
- Interior Configuration Side Hooks (H), Shelf (S) or No Accessory (N) are available
- When specified, Cityline Recessed (C) pull style is only available with Metal with Pull (N) or Solid with Pull (T)
- Standard (Shown) or Digital Locks can be specified



# locker basics (continued) 



## Locker - Three-High Cubby (JLFC3) or

Elevated Locker - Three-High Cubby (JLEC3)

- Lockers with Three-High Cubby have six or nine cubbies per unit
- Front styles: Metal (M), Solid (S), Metal with Pull (N), Solid with Pull (T) Metal with Digital Lock (O) or Solid with Digital Lock (U)
- Datum heights of $57^{\prime \prime}$ or $66^{\prime \prime}$
- Depths: 18 " or $24^{\prime \prime}$
- Door widths: $15^{\prime \prime}$ or $18{ }^{\prime \prime}$
- Configurations: Dual (D) or Triple (T)
- Door Swing directions Left (L) or Right (R) (Shown) are available
- Number Ready (R) Identification or No Identification (N) (Shown) can be specified on door fronts
- Interior Configuration Side Hooks (H), Shelf (S) or No Accessory (N) are available
- When specified, Cityline Recessed (C) pull style is only available with Metal with Pull (N) or Solid with Pull (T)
- Standard (Shown) or Digital Locks can be specified



## Open Locker - Two-High Cubby (JLFB2) or <br> Elevated Open Locker - Two-High Cubby (JLEB2)

- Lockers with Two-High Cubby have four or six open cubbies per unit
- Datum heights of $42^{\prime \prime}, 51^{\prime \prime}, 57^{\prime \prime}$ or $66^{\prime \prime}$
- Depths: 18 " or $24{ }^{\prime \prime}$
- Open section widths: $15^{\prime \prime}$ or $18^{\prime \prime}$
- Configurations: Dual (D) or Triple (T)
- Interior Configuration Shelf (S) or No Accessory (N) (Shown) are available


Open Locker - Three-High Cubby (JLFB3) or
Elevated Open Locker - Three-High Cubby (JLEB3)

- Lockers with Three-High Cubby have six or nine open cubbies per unit
- Datum heights of 57 " or $66^{\prime \prime}$
- Depths: 18 " or 24 "
- Open section widths: $15^{\prime \prime}$ or $18^{\prime \prime}$
- Configurations: Dual (D) or Triple (T)
- Only No Accessory (N) Interior Configuration is available


## application guide

## locker basics (continued)



Common Locker - Full Doors (JLFSD)

- Lockers have two full height solid doors
- Front styles: Metal (M), Solid (S), Metal with Pull (N) or Solid with Pull (T)
- Datum heights of $51^{\prime \prime}, 57^{\prime \prime}$ or $66^{\prime \prime}$
- Depth: $24^{\prime \prime}$
- Widths: 24", 30", 36"
- Symbol Ready (R) Identification or No Identification (N) (Shown) can be specified on door front
- Interior Configuration Coat Rod (C) or Coat Rod \& Shelf (D) are available
- Cityline Recessed (C) pull style is only available with Metal with Pull (N) or Solid with Pull (T)


Common Locker - Full Glass Doors (JLFSG)

- Lockers have two full height glass doors
- Datum heights of $51^{\prime \prime}, 57^{\prime \prime}$ or $66^{\prime \prime}$
- Depth: 24 "
- Widths: 24", 30", 36"
- Interior Configuration Coat Rod (C) or Coat Rod \& Shelf (D) are available



## Elevated Common Locker - Full Doors (JLESD)

- Lockers have two full height solid doors
- Front styles: Metal (M), Solid (S), Metal with Pull (N) or Solid with Pull (T)
- Datum heights of $57^{\prime \prime}$ or $66^{\prime \prime}$
- Depth: 24"
- Widths: 24", 30", 36"
- Symbol Ready (R) Identification or No Identification (N) (Shown) can be specified on door front
- Only Interior Configuration Coat Rod (C) is available
- Cityline Recessed (C) pull style is only available with Metal with Pull (N) or Solid with Pull (T)


Elevated Common Locker - Full Glass Doors (JLESG)

- Lockers have two full height glass doors
- Datum heights of $57^{\prime \prime}$ or $66^{\prime \prime}$
- Depth: 24 "
- Widths: 24", 30", 36"
- Only Interior Configuration Coat $\operatorname{Rod}(\mathrm{C})$ is available


## application guide

## planning with lockers

The following outlines the door and opening heights for all Lockers. When specified, the pull and lock height varies depending on the number of doors on the unit.
door openings


Full Doors, Full Glass Doors, Two-High Cubbies or Three-High Cubbies Lockers Dual or Triple - Standard or Elevated

- All sections open is the same direction
- Door Swing - Left or Door Swing - Right Orientation can be specified


Full Doors or Full Glass Doors Common Lockers - Standard or Elevated

- Will open from middle
door heights and overall opening heights - standard lockers
- All interior heights are equal
- The Interior Configuration is not illustrated, refer on page 695 for more details


57" datum height


# planning with lockers (continued) 

door heights and overall opening heights - standard lockers (continued)

$51 ", 57^{\prime \prime} \& 66^{\prime \prime}$ datum heights

door heights and overall opening heights - elevated lockers
Interior compartment dimensions
without accessory - Elevated Lockers

## application guide

## planning with lockers (continued)

door heights and overall opening heights - elevated lockers (continued)


66" datum height

$57 " \& 66 "$ datum heights


Inside two full doors

# planning with lockers (continued) 

## The following outlines the side hooks and/or shelf(ves) heights for all Lockers.

- All dual or triple locker sections have the same specified accessories
- For Overall Opening Heights, refer on page 692 for more details


## interior configurations

Eight interior configurations are available:

## 1

No Accessory (N)

- Without Side Hooks and/or Shelf(ves)



## (2)

Side Hooks (H)

- Two Side Hooks positioned on top of each side of each section



## 3

Side Hooks \& Shelf (O)

- Two Side Hooks and one Shelf
- Are user reconfigurable without tool:
- Side Hooks can be placed on top and Shelf at the bottom of section

Bottom shelf is adjustable in $11 / 4^{\prime \prime}$ increments from $6^{\prime \prime}$ to 12 1/4"

OR

- Shelf can be placed on top and Side Hooks under the Shelf Fixed Shelf is positioned in $8 "$ from top


## -

Side Hooks \& Shelves (T)

- Two Shelves and two Side Hooks
- Fixed Shelf is positioned in 8 " from top
AND
- Bottom shelf is adjustable in $11 / 4^{\prime \prime}$ increments from $6^{\prime \prime}$ to 12 1/4"


Shelf (S)

- One Shelf per closed sections
- Shelf is fully adjustable in $11 / 4^{\prime \prime}$ increments, from $6 "$ from bottom to $6^{\prime \prime}$ from top



Coat $\operatorname{Rod}(C)$

- One Coat Rod only
- Positioned on top of Common Lockers


8
Coat Rod \& Shelf (D)

- One Coat Rod and one Shelf
- Fixed Shelf is positioned in 8 " from the top



## application guide

## planning with lockers (continued)

## The following should be considered when planning with Expansion Cityline Lockers.

Expansion Cityline Lockers are freestanding units. They do not need to be anchored to anything. Therefore they can be used against a building wall, at the end of a workstation or as space division in the middle of open space
against a wall


Against a wall application is ideal to create lockers outside of workstation area
against a workstation


Against a workstation application allows the users to drop personal items before going to the workstation. Can also act as a space division between corridor and workstations
middle of the space


Lockers in middle of the space help to break up areas to divide teams or collaborative areas

## Other positions available:

- Can also be place side-by-side (linear run) with fronts in opposite directions (offset)
- Can also be place back-to-back. Each side are independant and not linked together



## planning with lockers (continued)

standard lockers with elevated lockers


Standard Lockers with Levelers cannot be linked with Elevated Lockers
lockers with recycling/disposal units


Lockers, Common Lockers and Recycling/ Disposal Units can be used alone or combined together to create the desired layout


## application guide

## planning with lockers (continued)

## minimum lockers/recycling/disposal units span




Special considerations must be taken when $18^{\prime \prime}$ deep Elevated Lockers or Elevated Recycling/Disposal Units are specified

No minimum span in the following applications:

- Against a building (Shown)
- Middle of the space : Back-to-Back


Minimum span in the following applications:

- Middle of the space : Single-Sided (one direction) (Shown)
- Middle of the space : Single-Sided (two direction - offset)
- Against a workstation


Elevated Lockers or Elevated Recycling/Disposal Units of the same height must totalize the equivalent of minimum 6 doors/open section side by side


Elevated Lockers or Elevated Recycling/Disposal Units of different heights must totalize a minimum of three storage

## understanding recycling/disposal units

Recycling/Disposal Units are also available in a variety of widths and configurations. They combine reclycling/waste bins with or without enclosed storage with shelves.

- All units are offered to match with Teknion standard datum height of 42"
- Metal (M) or Solid Front Style (S) can be specified
- Door fronts have no pull and can be handled with the fingertips from the top of the door


## standard profile (with levelers)

Recycling/Disposal Units (JLFRU)

elevated profile (with angled foot)
Elevated Recycling/Disposal Units (JLERU)

Dual (D)

Triple (T)

Quadruple
(Q)
levelers


Standard profil has a 3" leveling range angled foot kit


- Angled Foot Kit for Elevated Storage (JLEFK) are not included with Recycling/Disposal Units and must be specified separately. Their positions can vary. Refer on page 708 for more details
- Leveling range of $3^{\prime \prime}\left(-3 / 16^{\prime \prime},+213 / 16^{\prime \prime}\right)$ for units with Angled Foot Kit


## understanding recycling/disposal units (continued)

- When specified, only Storage Doors come with individual lock (waste/recycling section cannot be locked)
- No Pulls and Digital Locks are offered
- Only 36" wide Recycling/Disposal Unit with Storage (JLFRS) comes with Storage Position Left (L) or Right (R) and is determined by location of the hinges
- No Identification (N) or Symbol Ready (S) can be specified on recycling/waste section only



## recycling/disposal unit basics

## The Recycling/Disposal Units provide centralized enclosed space for Recycling/Waste Bins for the workstations.

- Metal (M) or Solid Front Style (S) can be specified
- Waste/Recycling Bins are included for each Waste/Recycling section
- Each Waste/Recycling Bin has a capacity of 38 Liter
- A Fixed Angled Metal Opening Fascia is included and protect the surrondings of the openings
- If applicable, can be linked to each other or to Lockers
- Each waste compartment can be identified by a Recycling/Disposal Unit Symbol (JLASR), sold separately. The door front comes with pre-drill holes, when Symbol Ready ( S ) is specified



## application guide

## recycling/disposal unit basics (continued)

## Recycling/Disposal Unit (JLFRU) <br> or Elevated Recycling/Disposal Unit (JLERU)

- Provides enclose storage space for Recycling/Waste Bins
- All Units include a Recycling/Waste Bin in each section
- Available in height of $42^{\prime \prime}$ only
- Available in depth of 18 " or $24^{\prime \prime}$, both depths share the same Recycling/Waste Bins, $24^{\prime \prime}$ deep units are only needed to match $24^{\prime \prime}$ deep lockers layout
- Each door section is $12^{\prime \prime}$ wide and the Recycling/Disposal Unit is offered in dual (D), triple ( T ) and quadruple (Q) configurations
- A fixed shelf on each section is also avalaible with standard style only
- These units are not lockable
- Can be linked with other lockers of the same style and depth


## standard style



Two Recycling/Waste Bins and Two Fixed Shelves


Three Recycling/Waste Bins and Three Fixed Shelves


Four Recycling/Waste Bins and Four Fixed Shelves
elevated style


Two Recycling/Waste Bins


Three Recycling/Waste Bins


Four Recycling/Waste Bins

# recycling/disposal unit basics (continued) 

## Recycling/Disposal Unit with Storage (JLFRS)

- Provides enclose storage space for Recycling/Waste Bins and Storage section at the end of the unit
- Have a total height of $42^{\prime \prime}$ depth of $18^{\prime \prime}$ and widths of $36^{\prime \prime}-66^{\prime \prime}$ ( $6^{\prime \prime}$ increments)
- Each door of the waste section is $12^{\prime \prime}$ wide and the storage door can be $12^{\prime \prime}$ or 15 "depending on the width configuration
- Unit includes a Recycling/Waste Bin and fixed shelf on each waste section and two adjustable shelves in the storage section
- Storage section comes with two adjustable shelves in $11 / 4^{\prime \prime}$ increments
- Three Storage Positions are available and determined from the user side:
- Both Sides (B)
- Left (L)
- Right (R)
- Only the storage section can be lockable. Keyed Alike (K), Keyed Randomly (R) or No Lock (N) option can be specified
- Cannot be linked with lockers



## application guide

## planning with recycling/disposal units

The following outlines the door and opening heights for all Recycling/Disposal Units.
door openings


Recycling/Disposal Unit (JLFRU) or
Elevated Recycling/Disposal Unit (JLERU)

- Triple Configuration (T) cannot be specified left or right


Recycling/Disposal Unit with Storage (JLFRS)

- Left (L) (Shown) or Right (R) Storage Position must be specified for $36^{\prime \prime}$ wide unit
- Both Sides (B) Storage Position must be specified for 48 " to $66^{\prime \prime}$ wide unit
units doors and overall opening heights
recycling/disposal unit (JLFRU)

recycling/disposal unit with storage (JLFRS)



# planning with recycling/disposal units (continued) 

units doors and overall opening heights (continued)
elevated recycling/disposal unit (JLERU)

Interior compartment dimensions


## interior configurations

## Recycling/Disposal Unit (JLFRU)



## Shelf \& Recycling/Waste Bin

- One Fixed Shelf and one Recycling/ Waste Bin in each section
- Shelves are positioned $83 / 4$ " from the bottom

Recycling/Disposal Unit with Storage (JLFRS)


Shelves \& Recycling/Waste Bin

- Storage section: Two Adjustable Shelves

Recycling/Waste section: One Fixed Shelf and one Recycling/Waste Bin

- Storage section comes with holes at $11 / 4^{\prime \prime}$ intervales on the inside walls of side panels to allow for shelf adjustment
- Fixed Shelf is positioned $83 / 4^{\prime \prime}$ from the bottom

Elevated Recycling/Disposal Unit (JLERU)


Recycling/Waste Bin
One Recycling/Waste Bin in each section

## application guide

## planning with recycling/disposal units (continued)

The following should be considered when planning with Expansion Cityline Recycling/Disposal Units.

Other special considerations must be taken when 18" deep Elevated Recycling/Disposal Units are specified. For more details, refer to page 698

Recycling/Disposal Units with Levelers can be used freestanding, they do not require any attachment to a structure or wall



Can be used between two lockers of different datum and linked together


Elevated unit can be used alone without restrictions


Elevated Recycling/Disposal Unit cannot be linked with Lockers on levelers


Recycling/Disposal Unit with Storage cannot be linked with other Lockers

# planning with recycling/disposal units (continued) 

Recycling/Disposal Unit with Storage can be used on- or off-module. Following are examples of on-module applications:


## angled foot sharing applications - elevated lockers \& recycling/disposal units

The following should be considered when planning Elevated Lockers, Common Elevated Lockers, Open Elevated Lockers or Recycling/Disposal Units with Angled Foot.


Angled Foot Kit for Elevated Locker (JLEFK)

- Come in pair
- Height: 10 "
- Storage Depths: 18 " or 24 "
- Leveling range of 3 " $\left(-3 / 16^{\prime \prime},+213 / 16^{\prime \prime}\right)$


## elevated lockers

- Lockers must be supported at each ends by an Angled Foot Kit (JLEFK). One kit is required at the junction of two units
- Lockers provide many foot positions to allow symmetrical and more equal distribution of foot at installation. Refer on page 709 for a better foot distribution
- End position is used at the end of a locker layout. In-line and shifted position are used at the junction of units (reconfigurable left side or right side)

Dual Lockers (Shown) or
Common Lockers


Triple Lockers


## recycling/disposal units

Units have many foot positions to allow symmetrical and more equal distribution of foot between layout Only end and in-line postions are available for Recycling/Disposal Units

## Dual Units



Triple Units


## Quadruple Units



## angled foot sharing applications - elevated lockers \& recycling/disposal units (continued)

- It is recommended to use the minimum amount of locker units (favor triple 3 over dual 2 configurations) to create the required layout
- Distribute lockers in a symmetrical layout (example: 2-3-2 and not 2-2-3)
- When mixing dual and triple lockers, dual lockers should be placed in the center for a better foot distribution (example: 10 sections side-to-side $=3-2-2-3$ and not 2-3-3-2)
angled foot sharing positions - dual \& triple elevated lockers
(recommendations for optimal aesthetic and cost efficiency)


## Lockers for 2 sections - End / End

$$
2
$$



Lockers for 4 sections - End / In-Line / End


Lockers for 6 sections - End / In-Line / End


## Lockers for 3 sections - End / End

(3)


## Lockers for 5 sections - End / Shifted / End



Lockers for 8 sections - End / Shifted / Shifted / End


Lockers for 9 sections - End / In-Line / In-Line / End


Lockers for 10 sections - End / Shifted / In-Line / Shifted / End

angled foot sharing positions - dual \& triple elevated lockers (continued)

Lockers for 11 sections - End / In-Line / Shifted / In-Line / End


Lockers for 12 sections - End / In-Line / In-Line / In-Line / End
(3)


Lockers for 13 sections - End / Shifted / In-Line / In-Line / Shifted / End


Lockers for 14 sections - End / In-Line / Shifted / Shifted / In-Line / End


Lockers for 15 sections - End / In-Line / In-Line / In-Line / In-Line / End
(3)

(3)

(3)

(3)


## application guide

## digital lock details

Lockers accept a locking technology, offering a digital numeric keypad lock as standard. Specific client security needs can be fulfilled from an extensive range of products supported by Teknion suppliers.

## versa mini 6th generation



## Product Details

- Alpha Numeric Keypad Operation
- User Code may contain from 4 to 7 digits
- Each lock may be assigned up to 20 user codes and/or user keys
- Available recess mount for a flush look
- Vertical orientation with pull on bottom (pull also act as lock)
- Finished in Brushed Nickel
- Cannot be used with glass door
- The Digital Keys (JLKEE) are required and must be specified separately


Programming Key (P)


Manager Key (M)

- Access to battery is enable from the interior of the locker
- Two AAA Disposal Batteries are included, rechargeable batteries can also be used. It is not necessary to unistall the lock for batteries replacement



## digital lock key basics

The Digital Lock specified on the Lockers or Suspended Personal Storage - Door (JNAUE) are provided by Digilock. NOTE that no Programming, Manager and/or User Key will be sent with the Lockers when specified with the Digital Lock option.

- Cityline 6th Generation Digital Keys (JLKEE) are the only keys compatible with Cityline products. They are also compatible work 5th Generation Versa Mini Lock in other product lines
- For the Digilock products, keys are ordered separately since there is no requirement for every digital lock to have its own individual key
- Manager (M) and Programming (P) keys include four AA batteries that can be changed easily
- Three key types are available:

Programming Key ( P )

- Each lock can be paired with one programming key
- Required for initial programming of the lock and Manager Keys
- One programming key per site is recommended

- It has the capability to override access, operate and set the functionality of the lock
- Provides external power when battery is dead
- Can be used for lock maintenance (batteries change) or management inspection
- Each Programming Key is programmed by Digilock, therefore they will require the related Teknion order number to program the key to the existing locks. Contact the Teknion Customer Service team. This will allow Digilock to program the new keys for the locks that are on order or already on site.


Manager Key (M)

- Required for programming and managing of user codes
- Up to six Manager Keys can be programmed to each lock
- Overrides user access
- Provides external power
- Can be used for lock maintenance (batteries change) or management inspection
- The Manager Key is programmed by the Programming Key and not directly by Digilock. Therefore, additional Manager Keys can be ordered after initial set up.


## User Key (U)

- Optional key that allows access to the storage product without using or bypassing the keypad, ideal for ADA solution
- This key can be ordered later without being programmed to the existing locks with the assistance of a Manager Key

NOTE: the Digilock is not manufactured by Teknion and therefore it is not covered by the Teknion Warranty. Digilock offers a two year warranty for the digital lock products.
For all further inquiries related to the Programming, Manager and User Key products, refer to Digilock directly for assistance. The Digilock can also provide the related documents. Contact Digilock sales support, support@digilock.com or call 707-766-6000.

## pull, standard lock \& digital lock positions - lockers \& recycling/disposal units

- The pull \& lock positions may vary depending on locker size choosen
- These positions are the same for the Standard and Elevated Lockers only
- Left (L) or Right (R) Door Swing Orientation can be specified, the Right Door Swing is showned below

standard lock positions for lockers
- Available with Metal (M) or Solid (S) Front Style. Also available with Lockers - Full Glass Doors (JLFFG and JLEFG)
- Not available with Common Lockers (JLFSD, JLFSG, JLESD or JLESG)


57 " or 66" h

pull with standard lock positions for lockers

- Available with Metal with Pull (N) or Solid with Pull (T) Front Style only
- Not available with Lockers with Glass Doors (JLFSG, JLFFG, JLEFG or JLESG)
* Common Lockers (JLFSD or JLESD) come with pull only, no lock included

digital lock positions for lockers
- Available with Metal with Digital Lock (O) or Solid with Digital Lock (U) Front Style only
- Not available with:
- All Common Lockers (JLFSD, JLFSG, JLESD or JLESG)
- Lockers with Glass Doors (JLFFG or JLEFG)


57" or 66" h


## pull, standard lock \& digital lock positions - lockers \& recycling disposal units (continued)

- Pulls \& Digital Locks are not available with Recycling/Disposal Units
- These positions are the same for the Standard or Elevated Style
standard lock positions for recycling/disposal units
- Available with Metal (M) or Solid (S) Front Style only
- Available with Recycling/Disposal Unit with Storage (JLFRS) only
- Only storage section can be lockable


48" to 66" w



## Locking Cup

- When Lockers and Recycling/Disposal Unit with Storage (JLFRS) are specified with standard or digital locks, the cam is inserted into a locking cup that sits flush with the storage side. This locking characteristic offer clean aesthetic and prevent damage of personal items
- Finished in Soft Gris coordinate


## application guide

## lock chart - lockers \& recycling/disposal units

- If specified, all closed storage products come with a lock and key set and can be keyed alike or randomly. A Key Chart must accompagny every order, otherwise orders will be shipped keyed randomly
- Available with Metal (M), Solid (S) or Glass Front Style only

|  | number of locks |  | number of locks |  | number <br> of locks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Door Swing - Left <br> Dual <br> Triple <br> Door Swing - Right |  | Door Swing - Left <br> Dual <br> Door Swing - Right <br> JLFC2 | $\begin{gathered} 4 \mathrm{x} \\ \text { (dual) } \\ \text { or } \\ 6 \mathrm{x} \\ \text { (triple) } \end{gathered}$ | Door Swing - Left <br> Dual <br> Triple <br> Door Swing - Right <br> JLFC3 | $\begin{gathered} 6 \mathrm{x} \\ \text { (dual) } \\ \text { or } \\ 9 \mathbf{x} \\ \text { (triple) } \end{gathered}$ |
| JLFFD <br> Door Swing - Left <br> Dual <br> Triple | (dual) <br> or <br> 3 x <br> (triple) | JLFSD or JLFSG | 0 x | JLFRS | 1 x |
| Door Swing - Right <br> JLFFG |  | JLFRU | 0 x | 48" or 54" w <br> 60 or $66{ }^{\prime \prime}$ w <br> JLFRS | 2 x |

$\square$ Not Lockable

## lock chart - lockers \& recycling/disposal units (continued)

|  | number <br> of locks |  | number of locks |  | $\begin{gathered} \text { number } \\ \text { of } \\ \text { locks } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Door Swing - Left <br> Dual <br> Triple <br> Door Swing - Right |  | Door Swing - Left <br> Dual <br> Triple <br> Door Swing - Right <br> JLEC2 | $\begin{gathered} 4 \mathrm{x} \\ \text { (dual) } \\ \text { or } \\ 6 \mathrm{x} \\ \text { (triple) } \end{gathered}$ | Door Swing - Left <br> Dual <br> Door Swing - Right <br> JLEC3 | $\begin{gathered} 6 \mathrm{x} \\ \text { (dual) } \\ \text { or } \\ 9 \mathrm{x} \\ \text { (triple) } \end{gathered}$ |
| JLEFD <br> Door Swing - Left <br> Dual <br> Triple <br> Door Swing - Right <br> JLEFG | $\begin{aligned} & \text { (dual) } \\ & \text { or } \\ & 3 \mathbf{x} \\ & \text { (triple) } \end{aligned}$ | JLESD or JLESG <br> JLERU | $0 \times$ <br>  <br>  <br>  <br> $0 \times$ |  |  |

## application guide

## grain direction - lockers \& recycling/disposal units

Grain direction is important when planning with storage. The following examples demonstrate this. Laminates do not have one-way grain direction but rather a bi-directional grain pattern.

- Grain/patterns are not "centered" on storage unit
- Includes Source or Foundation Laminate (Standard, Finegrain and Straightgrain)
- Door grain direction will always be vertical
- Door front grain direction will vary depending on product and finish selected
- Available for Standard and Elevated Styles
dual or triple lockers


## Cathedral Grain Pattern:

Source Laminate
$\cdot 3 \mathrm{~A}-3 \mathrm{~B}-3 \mathrm{C}-3 \mathrm{D}-3 \mathrm{E}-3 \mathrm{~L}-3 \mathrm{M}-3 \mathrm{X}-\mathrm{XQ}-\mathrm{XR}$
Foundation Laminate

- $2 \mathrm{~A}-2 \mathrm{~B}-2 \mathrm{C}-2 \mathrm{D}-2 \mathrm{E}-2 \mathrm{~L}-2 \mathrm{M}-2 \mathrm{X}-\mathrm{RQ}-\mathrm{YR}$

For colors listed above, the Cathedral Grain Pattern for door fronts will be book-matched

## Front



Back

lockers \& recycling/disposal units

## Straight Grain Pattern:

Source Laminate

- $3 \mathrm{~F}-3 \mathrm{~J}-3 \mathrm{~K}-3 \mathrm{~N}-3 \mathrm{P}-\mathrm{XJ}-\mathrm{XK}$

Foundation Laminate

- $2 \mathrm{~F}-2 \mathrm{~J}-2 \mathrm{~K}-2 \mathrm{~N}-2 \mathrm{P}-\mathrm{JG}-\mathrm{RN}$

Flintwood
$\cdot F C-F D-F M-F N-F X-N R-N T-V A-V B-V Z-5 N-$
$5 P-5 Q-5 R-5 S-5 T-5 V-5 W-5 Z$
For colors listed above, the Straight Grain Pattern for door fronts will be vertical

Front


Open


Front


Back



## number \& symbol identification basics

## Metal plate identifications for Lockers and Recycling/Disposal Units.

- Each Locker compartment can be identified by a number or Recycling/Disposal Units by a symbol. Common Lockers can also be identified by a Common Locker Symbol
- Solid (S) or metal (M) door fronts come with pre-drill holes when Number Ready (R) is specified on Lockers or when Symbol Ready ( $S$ ) is specified on Common Locker or Recycling/Disposal Units
- Cannot be specified on Glass Door Fronts
- Recycling/Disposal Units Symbols cannot be used with Lockers and vice versa



## reconfigurable

Numbers or Symbols Metal Plate are mechanically installed on door and can easily be reconfigured without tools

Numbers Plate with Welded Threaded Studs


Solid Door (S)

Numbers Plate with Welded Threaded Studs


Metal Door (M)

## application guide

## number \& symbol identification basics (continued)

## Locker Number (JLANN)

- Locker Number is always positioned at the top of door on door swing side
- Can be specified with Standard or Elevated Lockers only
- Two configurations are offered:
- One Plate (O) : 01 to 99
- Set of 10 Plates (S): 0110 (From 01 to 10) to 8190 (From 81 to 90)
- Can be specified on Metal (M) or Solid (S) Door Styles
- None (N) or With Back Plate configuration (W) can also be specified



## Common Locker Symbol (JLASS)

- Common Locker Symbol is always positioned at the top right of left door
- Can be specified with Standard or Elevated Common Lockers only
- Comes with Hanger Symbol (H)
- Can be specified on Metal (M) or Solid (S) Door Styles
- None (N) or With Back Plate configuration (W) can also be specified


Glass $\underset{\text { Can (A) }}{\text { Aluminum }}$ Compostable (C)

Refundable Containers (D) (G)



Paper
$(\mathrm{P})$
(P)


Recycling
(R)


Waste
(W)

Recycling/Disposal Unit Symbol (JLASR)

- Recycling/Disposal Unit Symbols are always positioned at the center top of door
- Can be specified with Standard or Elevated Recycling/Disposal Units only
- Can be specified on Metal (M) or Solid (S) Door Styles

- None (N) or With Back Plate configuration (W) can also be specified


# planning with number $\&$ symbol identifications 

## front \& back plate applications

Many ways to specify the Locker Numbering, Common Locker and Recycling/Disposal Unit identification


Highlighted Plate

- The plate can be highlighted on the door to create a stronger visual statement, using or not a back plate to create an accent on the number
- To create a see-through look with metal, the back plate must be specified with the same color than the door
- With solid doors, numbers can be specified without back plate to create a true see-through look

Solid Door


The plate can be highlighted on the door to create a stronger


Highlighted Numbers
To create a highlighted numbers the front plate can be specified with the same or similar color than the door, and the back plate can be specified to the desired highlight color


## Subtle Numbers

To create more subtle numbers, the front and the back plates can be specified with the same or similar color than the door

## numbered plate positions

Numbers can be installed following different patterns, that choice is made at the installation


Linear


Linear - from Top to Bottom


Circular - from Top to Bottom


Alternately - Top to Bottom

