



 **BRADY**

VELOCITY™ LOCKOUT PADLOCKS

PROTECTING WORKERS, WORKFLOWS AND COSTS

ACCELERATE YOUR PROGRAM WITH VELOCITY

Durable, substantial, standardized, identifiable and exclusively for safety — when you're complying with the OSHA CFR 1910.147 Control of Hazardous Energy Standard, your lockout padlocks need to meet every one of these requirements. Velocity™ Lockout Padlocks do that, and more. With a dedicated focus on lockout tagout and a team of R&D experts, Brady provides unparalleled support and innovation for your safety program. We're more than just a padlock provider — we're your partner in safety.

Save lives, time and costs with purpose-built padlocks

► Lockout tagout exclusive design

Engineered for compliance and safety, Velocity Padlocks help you meet OSHA requirements and protect workers.

► Built to last

Impact and tamper resistant, these locks provide durability and safety in demanding conditions. Add protection in electrical applications with nonconductive options.

► Keying options

Choose from keyed different and keyed alike options to match your specific lockout requirements and simplify key management.

► Enhanced key control

The key-retaining cylinder prevents key removal in the unlocked position, minimizing lost keys and the risk of unauthorized access.

► Made to your specifications

Easily identify departments, shifts or contractors with up to nine color options. Configure body and shackle materials and styles to meet your specific needs.

► Effortless tracking

Unique key codes engraved on the key and lock body simplify record-keeping and traceability. This streamlines audits and improves accountability.

Discover next-level lockout with Brady-exclusive innovations

FDA-approved grease

Safely use Velocity Padlocks in food and beverage facilities thanks to FDA-approved grease.



Energy-isolating design

Specialized construction prevents energy transfer from a steel or aluminum shackle to the key.

Color-matched keys

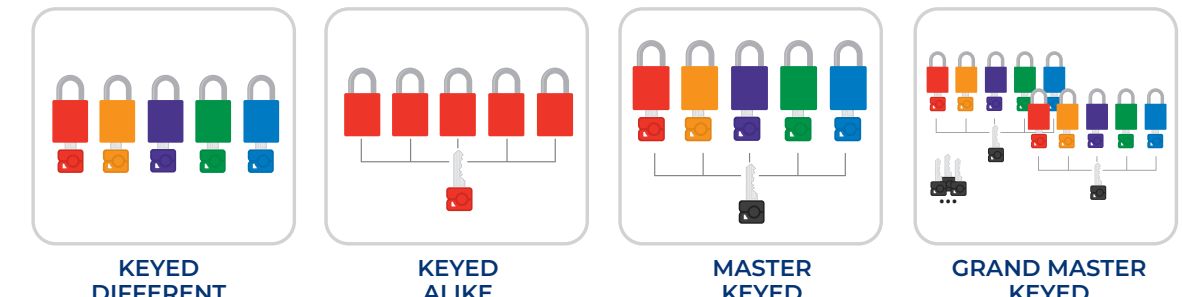
Workers find the right key for the right lock fast thanks to color-matched keys and lock bodies.

FIND YOUR IDEAL PADLOCK OPTION FAST

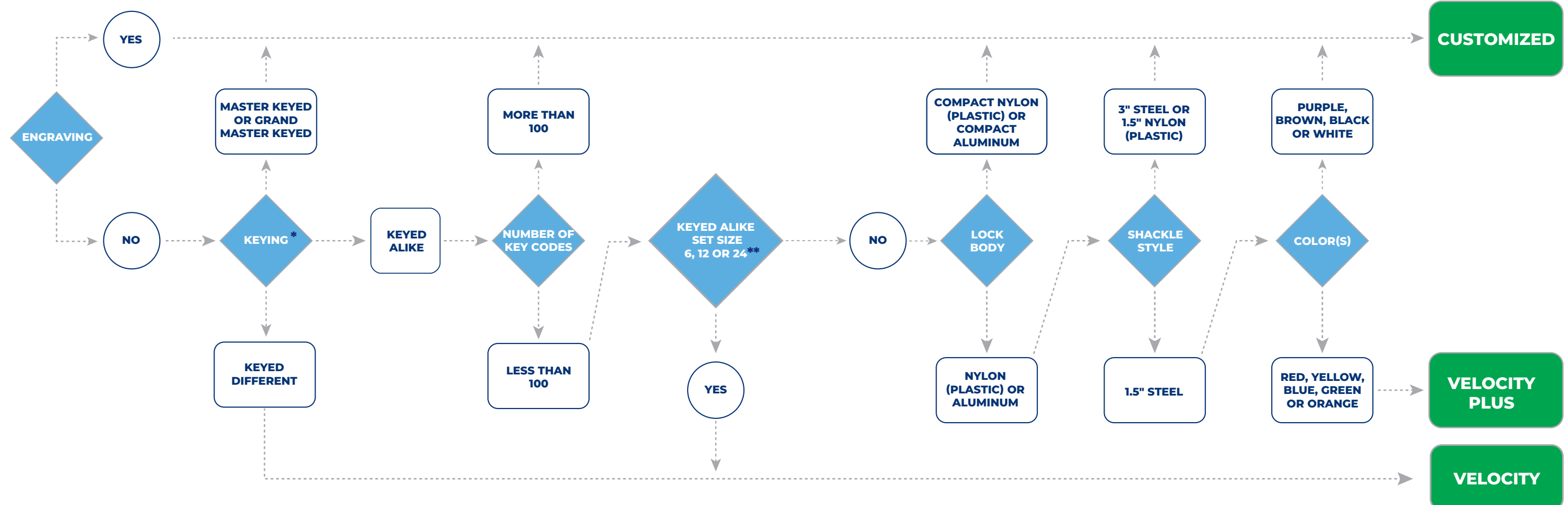
Each option is purpose-built to deliver optimal safety and value

Velocity™ Padlocks can be configured and ordered based on the needs of your program to deliver the safest, most cost-effective solution. Follow our features guide to discover which option is right for you.

* Keying Explained



START HERE



** Sets of 12 and 24 available for aluminum or plastic standard-body Velocity padlocks in red only.

CONFIGURE AND ORDER WITH EASE

Dig into the details of your specific padlock option

Now that you've identified the ideal Velocity™ Padlock option for your needs, learn more about the features and specifications that make it unique.



Velocity Lockout Padlocks

Accelerate your program with the most lock options at the best prices.

- Available in the widest variety of colors, materials and styles
- Keyed different or keyed alike
- Ideal for most lockout program sizes
- Fully nonconductive option is ideal for electrical applications



Velocity Compact Lockout Padlocks

Maximize versatility with smaller locks for tight spaces and unique applications.

- Available with standard U-shaped steel shackle or versatile cable shackle
- Ideal for lockout applications where clearance or accessibility is limited
- Versatile cable shackle lets you secure multiple or hard-to-reach isolation points



Velocity Plus Lockout Padlocks

Fast-track your padlock procurement. Simply pick your unique key code and quantity to enjoy quick shipping and easy re-orders.

- Choose your exact quantity, key code, color and material to minimize costs, control inventory and reduce waste
- Ideal for small- and medium-sized programs and high-turnover workforces
- Locks have a dedicated Brady catalog number that contains the unique key code you select for easy re-orders or to add onto your system
- Only available from Brady



Customized Lockout Padlocks

Advanced keying and charting for large, complex programs that need a fully customized solution.

- Custom laser engraving, serialization and key charting
- Master and grand master keying
- Up to 700 times more key codes than traditional padlocks to eliminate the risk of key code duplication
- Added key durability with extra blade thickness versus traditionally cut keys

Configure your padlocks based on your selected option

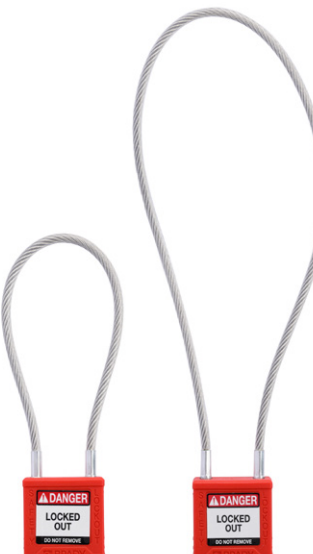
	VELOCITY	VELOCITY PLUS	CUSTOMIZED
Max. Key Codes	N/A	100	1,000,000
Lead Time	2 business days (pending inventory)	2 business days (pending inventory)	18 business days
Lock Colors	● ● ● ● ● ● ● ● ● ○	● ● ● ● ○	● ● ● ● ○ ● ○
Body Styles	Aluminum, nylon, compact aluminum and compact nylon	Aluminum and nylon	Aluminum, nylon, compact aluminum and compact nylon
Shackle Materials	Aluminum, steel and nylon	Steel	Aluminum, steel and nylon
Shackle Sizes	1", 1.5", 3", 8" cable and 16" cable	1.5"	1", 1.5" and 3"
Keyed Alike/Keyed Different	● / ●	● / X	● / ●
Keyed Alike Set Custom Quantity	X	●	●
Master Key and Grand Master Key	X	X	●
Key Charting by Brady	X	X	●
Spare Keys	X	X	●
Dedicated Catalog #	●	●	X
Laser Engraving	X	X	●



Aluminum Body



Nylon Body



Visit BradyID.com/Padlocks or contact your Brady rep for more information.

Velocity™ Padlock part numbers explained

Part numbers contain the information of each component of the padlock.



Velocity Lockout Padlock Part Number Explanation

To assemble a part number, take the abbreviations listed below and put them together. For example, a standard-body, nylon (plastic) padlock in red with a 1.5-in. plastic shackle in a keyed different 6 pack is part number **SDPL-RED-38PL-KD6PK**.

SDPL	RED	38PL	KD6PK
Body Style	Color	Shackle Clearance & Material	Keying & Pack Option
Standard Velocity Padlocks (SD) 	Color 	Shackle Clearance 1.5 in. (38 mm) 0.25 in. diameter 3.0 in. (76 mm) 0.25 in. diameter	Shackle Material Steel (ST)
		Shackle Clearance 1.5 in. (38 mm) 0.25 in. diameter	Nylon (PL)
			Steel (ST)
			Keyed Alike (KA) or Keyed Different (KD)
			Single (No code, KD only) 6 pack (6PK) 12 pack (12PK) 24 pack (24PK)

All options available as Keyed Alike (KA) or Keyed Different (KD). KD options available in single or 6 packs. KA options available as 6 packs. 12PK and 24PK only available in red. Standard-body dimensions (H x W x D): Aluminum (AL) is 1.8 in. x 1.5 in. x 0.75 in. (46 mm x 39 mm x 19 mm) and Nylon (PL) is 1.8 in. x 1.5 in. x 0.83 in. (45 mm x 39 mm x 21 mm).

Body Style	Body Material	Color	Shackle Clearance/Cable Length	Shackle Material	Keying Options	Pack Options
Compact Velocity Padlocks (CP) 	Aluminum (AL)		1.0 in. (25 mm) 0.19 in. diameter	Aluminum (AL)	Keyed Alike (KA) or Keyed Different (KD)	Single (No code, KD only) 6 pack (6PK)
	Nylon (PL)		1.0 in. (25 mm) 0.19 in. diameter	Aluminum (AL)		
			8.0 in. (200 mm) 0.16 in. diameter	Cable (CB)		
			16.0 in. (400 mm) 0.16 in. diameter			

All options are available as Keyed Alike (KA) or Keyed Different (KD). KD options are available in single or 6 packs (excluding cable padlocks). KA options are available as 6 packs. Compact-body dimensions (H x W x D): Aluminum (AL) is 1.4 in. x 1.3 in. x 0.6 in. (34.5 mm x 33 mm x 15 mm) and Nylon (PL) is 1.3 in. x 1.3 in. x 0.63 in. (34 mm x 32.6 mm x 16.6 mm). Cable shackle vertical clearance: 8 in. (200 mm) provides 4.1 in. (105 mm) clearance / 16 in. (400 mm) provides 8 in. (203 mm) clearance.

Velocity Plus Lockout Padlock Part Number Explanation

To assemble a part number, take the abbreviations listed below and put them together. For example, a standard-body, aluminum padlock in red with a 1.5-in. stainless steel shackle and key code 001 is part number **SDAL-RED-38ST-001**.

SDAL	RED	38ST	001
Body Style & Material	Color	Shackle Clearance & Material	Key Code
Standard Velocity Plus Padlocks (SD) 	Color 	Shackle Clearance 1.5 in. (38 mm) 0.25 in. diameter	Steel (ST)
			Number of key codes available is based on color selection: red (100), yellow (50), blue (25), green (25), orange (25). Note: Key codes are uniform across colors and padlock styles.

Standard-body dimensions (H x W x D): Aluminum (AL) is 1.8 in. x 1.5 in. x 0.75 in. (46 mm x 39 mm x 19 mm) and Nylon (PL) is 1.8 in. x 1.5 in. x 0.83 in. (45 mm x 39 mm x 21 mm).

Visit BradyID.com or contact your Brady rep for more information.



Y6824766 MS6824766