



## Finish Chart

ANSI/MHMS Code	US Code	Finish Description	Base Material	Common Names
600	USP	Primed for painting	Steel	
601	US1B	Bright black japanned	Steel	
603	US2G	Zinc plated	Steel	
604		Zinc plated and dichromate sealed	Steel	
605	US3	Bright brass, clear coated	Brass	Polished Brass
606	US4	Satin brass, clear coated	Brass	Brushed/Satin Brass
609	US5	Satin brass, blackened, satin relieved, clear coated	Brass	Antique Brass
610	US7	Satin brass, blackened, bright relieved, clear coated	Brass	
611	US9	Bright bronze, clear coated	Bronze	Polished Bronze
612	US10	Satin bronze, clear coated	Bronze	Brushed/Satin Bronze
613	US10B	Dark oxidized, satin bronze, oil rubbed	Bronze	Duro, Duranodic
616	US10A	Satin bronze, blackened, satin relieved, clear coated	Brass, Bronze	
“”	US11	SAME AS ABOVE	Brass, Bronze	
618	US14	Bright nickel plated, clear coated	Brass, Bronze	Polished Nickel
619	US15	Satin nickel plated, clear coat	Brass, Bronze	Brushed/Satin Nickel
620	US15A	Satin nickel plated, blackened, satin relieved, clear coated	Brass, Bronze	Antique Nickel
621	US17A	Nickel, blackened, relieved, clear coated	Brass, Bronze	
622	US19	Flat Black Coated	Brass, Bronze	
624	US20A	Dark oxidized, statuary bronze, clear coated	Bronze	
625	US26	Bright chromium plated	Brass, Bronze	Polished Chrome
626	US26D	Satin Chromium plated	Brass, Bronze	Brushed/Satin Chrome
627	US27	Satin aluminum, clear anodized aluminum	Aluminum	
628	US28	Satin aluminum, clear anodized	Aluminum	
629	US32	Bright Stainless Steel	Stainless Steel	Polished Stainless
630	US32D	Satin stainless steel	Stainless Steel	Brushed/Satin Stainless
631	US19	Flat Black Coated	Steel	
632	US3	Bright brass, clear coated	Steel	
633	US4	Satin brass, clear coated	Steel	
636	US7	Satin brass, blackened, bright relieved, clear coated	Steel	
637	US9	Bright bronze, clear coated	Steel	
638	US5	Satin brass, blackened, satin relieved, clear coated	Steel	
639	US10	Satin bronze, clear coated	Steel	
640	US10B	Dark oxidized, satin bronze, oil rubbed	Steel	
643	US10A	Satin bronze, blackened, satin relieved, clear coated	Steel	
“”	US11	SAME AS ABOVE	Steel	
643E	US11	Aged Bronze (Schlage Commercial)		
645	US14	Bright nickel plated, clear coated	Steel	
646	US15	Satin nickel plated, clear coat	Steel	
647	US15A	Satin nickel plated, blackened, satin relieved, clear coated	Steel	
648	US17A	Nickel, blackened, relieved, clear coated	Steel	
651	US26	Bright chromium plated	Steel	
652	US26D	Satin Chromium plated	Steel	
716		Aged Bronze		



## Standard Powder Coated Finishes

689	Aluminum
690	Dark Statuary Bronze
691	Light Bronze (Dull Bronze)
692	Tan
693	Black
695	Medium Amber
696	Brass (Gold)

## Misc

1B	Black
1D	Black
1DM	Black-bright brass bearings & tips
2C	Zinc plated, commercial
2CD	Brushed zinc plated
2D	Brass tone dichromate
3LB	Light brass
9A	Bright bronze, no lacquer
10A	Antique bronze, lacquered
10D	Light Bronze (Dull Bronze)
10R	Matt lacquer antique bronze
14A	Bright nickel, oxidized & highlighted
14B	Black nickel, bright
17A	Black nickel, dull
20	Statuary bronze, light
BY	White enamel
GP/BGA	Gold polished (bright gold anodized)
GY	Grey enamel
L1	Luma color-black
L2	Luma color-dark bronze
L3	Luma color-med bronze
LS	Luma color-alum paint
P	Prime coat, beige



# Keying Information

## Commercial Keying

- 9LAB001**    Keying of commercial locks, deadbolts, & cylinders, including interchangeable cores. **\$4.00 NET**
- 9LAB002**    Master keying of commercial locks, deadbolts, & cylinders, including interchangeable cores to any multi level system. **\$5.00 NET**
- 9LAB003**    Cutting commercial keys, I/C core keys, control keys, and master keys. **\$1.20 NET**

## Residential Keying

- 9LAB001R**    Keying of residential locks and deadbolts. **\$2.00 NET**
- 9LAB002R**    Master keying of residential locks and deadbolts. **\$3.00 NET**
- 9LAB003R**    Cutting of residential keys and master keys. **\$1.00 NET**

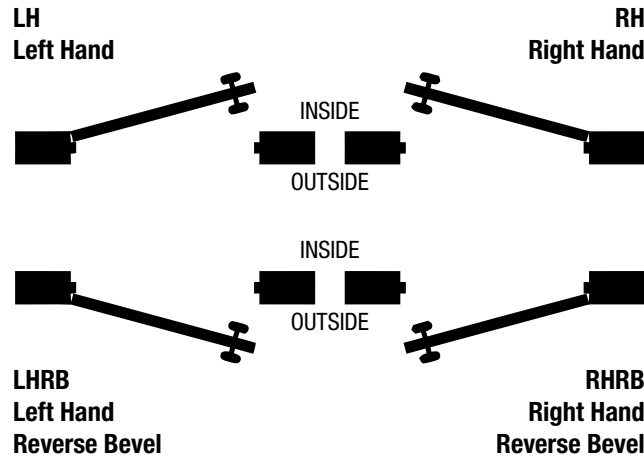
### KEYING NOTES:

If we can use keys from the units you are buying we will use them and not charge you for keys. If not, we will charge you for the key blanks we need to use and the labor charge to cut them. Our standard is to provide two keys per change.

### STAMPING:

Visual Key Codes (VKC) can be stamped on any cut key for an additional \$1.00 NET cost per key. Limited to three symbols per key.

## How to Determine Hand of Door



## How to Determine Hand of Parts (Handed Levers)

