BHMA	US	Description	Base Material
509	US5	Satin Brass Plated, Blackened, Satin Relieved, Clear Coated	Aluminum
528	US28	Satin Aluminum, Clear Coated	Aluminum
566	US3	Bright Brass Plated, Clear Coated	Aluminum
566	US3AL	Bright Brass Plated, Clear Coated	Aluminum
567	US4	Satin Brass Plated, Clear Coated	Aluminum
568	US10A	Satin Bronze Plated, Clear Coated	Aluminum
568	US10AL	Satin Bronze Plated, Clear Coated	Aluminum
669	US14	Bright Nickel Plated	Aluminum
670	US15	Satin Nickel Plate	Aluminum
673	US92	Aluminum, Clear Coated	Aluminum
689	US65	Aluminum Painted	Aluminum
702	US26D	Satin Chrome Plated	Aluminum
703	US10B	Oxidized Satin Bronze Plated, Oil Rubbed	Aluminum
710	313AN	Dark Bronze Anodized	Aluminum
711	315AN	Black Anodizes	Aluminum
713	US26D	Diddit/ into all 25	Aluminum
716	A10B	Satin Bronze Plated, Clear Coated	Aluminum
710	BLK	Black Epoxy Coated	Aluminum
	W	White Epoxy Coated	Aluminum
	T	Tan Epoxy Coated	Aluminum
	BRN	Brown Epoxy Coated	Aluminum
	CLR	Clear Expoxy Coated	Aluminum
	US5	Satin Brass Plated, Blackened, Satin Relieved, Clear Coated	Aluminum
	A5	Aluminum	Aluminum
	AP	Aluminum, Prime Paint	Aluminum
	R	Red Epoxy Coated	Aluminum
	US26D	Satin Chrome Plated	Aluminum
590	US69	Dark Bronze Painted	Any
505 505	US3	Bright Brass, Clear Coated	Brass
506	US4	Satin Brass, Clear Coated	Brass
589	SP28	Aluminum Painted	Brass
591	SP10	Light Bronze Painted	Brass
593	SPBLK	Black Painted	
	SP313		Brass
595 706	SP4	Dark Bronze Painted	Brass Brass
	3F4	Brass Satis Propre Plated Clear Coated	
716	DEOO	Satin Bronze Plated, Clear Coated	Brass
P600	P600	Primed for Paint	Brass
	BRN	Brown	Brass
	GRY	Gray	Brass
	TAN	Tan	Brass
-10	White	White Rubber	Brass
518	US14	Bright Nickel Plated, Clear Coated	Brass, Bronze
519	US15	Satin Nickel Plated, Clear Coated	Brass, Bronze
520	US15A	Satin Nickel Plated, Blackened, Satin Relieved, Clear Coated	Brass, Bronze
522	US19	Flat Black Coated	Brass, Bronze
525	US26	Polished Chrome Plated	Brass, Bronze
526	US26D	Satin Chrome Plated	Brass, Bronze
612	US10	Satin Bronze, Clear Coated	Bronze

Finishes IVES

ВНМА	US	Description	Base Material
613	US10B	Dark Oxidized Satin Bronze, Oil Rubbed Finish	Bronze
	White	White	Plastic
	BLK	Black Plastic	Plastic
	BRN	Brown Plastic	Plastic
	CLR	Clear Plastic	Plastic
	Р	Plastic	Plastic
	A3	Rubber	Rubber
	R	Rubber	Rubber
	Brown	Brown Rubber	Rubber
	Tan	Tan Rubber	Rubber
	Gray	Gray Rubber	Rubber
629	US32	Polished Stainless Steel	Stainless Steel 300
630	US32D	Satin Stainless Steel	Stainless Steel 300
654	US32D	Satin Stainless Steel	Stainless Steel 400
600	USP	Primed for Paint - Steel	Steel
600	FP	Primed for Paint - Steel	Steel
603	2G	Zinc Plated	Steel
603	2C	Zinc Plated	Steel
604	2G	Zinc Plated/Dichromate Sealed	Steel
632	US3	Bright Brass Plated, Clear Coated	Steel
638	US5	Satin Brass Plated, Blackened, Satin Relieved, Clear Coated	Steel
639	US10	Satin Bronze Plated, Clear Coated	Steel
640	US10B	Dark Oxidized Satin Bronze, Oil Rubbed Finish	Steel
645	US24	Bright Nickel Plated, Clear Coated	Steel
646	US15	Satin Nickel Plated, Clear Coated	Steel
652	US26D	Satin Chrome Plated	Steel
689	SP28	Aluminum Painted	Steel
693	SPBLK	Black Painted	Steel
695	SP313	Dark Bronze Painted	Steel
695	SP313	Dark Bronze Painted	Steel
706	SP4	Brass	Steel
716		Satin Bronze Plated, Clear Coated	Steel
716	F10B		Steel
	A5	Steel	Steel
406			Zinc/Brass

Antimicrobial Coating (AM) inhibits the growth of bacteria, available on many Ives Architectural Hardware Products.

8400 Series Protection Plates

- Door protection plates are available in .050" thick brass, stainless steel or aluminum; and 1/8" thick high impact polyethylene in clear or black.
- · Bevel edge options; specify B4E for all four edges.
- Mounting screw pack furnished standard, 16 screws per pack.
 Optional screw packs are available for TEK or TORK screw heads.
 Refer to the following chart for ordering.
- Specify NMH for no mounting holes. (Not available on 8402)
- Specify NMH-A for no mounting holes with adhesive. (Not available on 8402)
- · Specify CS for counter sunk mounting holes.
- Specify ERS prepped with extra row of screws.

Kickplate Gasket Tape Tape is recommended when using a brass plate on a metal door to reduce tarnishing from electrolytic oxidation. One tape pack will cover an the perimeters of a 8" x 34" kickplate. Order 8401 Gasket Tape.



8400 Protection Plate 8402 (UL)* Protection Plate

*UL mark appears in upper right corner. Factory supplied screws must be used. Number of screw packs required by plate size (specify TEK Screws or TORK screws).

22"-25"	26"-33"	34"-41"	42"-48"
1	1	1	1
1	1	1	1
1	1	1	2
1	1	2	2
1	2	2	2
2	2	2	2
	22"-25" 1 1 1 1 2	22"-25" 26"-33" 1 1 1 1 1 1 1 1 1 2 2 2	22"-25" 26"-33" 34"-41" 1 1 1 1 1 1 1 1 1 1 1 2 1 2 2 2 2 2

Finishes brass 24" x 48" max. size

US Number	US3	US4	US10	US10B	US15	US26	US26D
ВНМА	605	606	612	613	619	625	626

Finishes stainless steel

US Number	US32	US32D
BHMA	629	630

Finishes aluminum

US Number	US28	
ВНМА	628	

Finishes plastic

Clear and Black

Residential Grade Kickplates available Carded only, finishes PA28, PA3, PA619, PA716. B3. B505. B619. B716