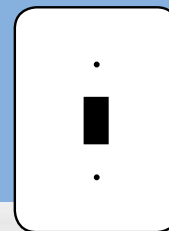
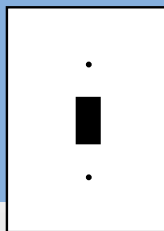


Material Specifications

S - Standard Shape



P - Princess Shape

Steel (Prepared to Underwriters Laboratories, Inc. specifications)	Finish	Shape	Thickness	Finish Designator	Catalog Page
Almond (ALM)	smooth semi-gloss	S	.030	44000	A11-22
Almond Wrinkle (DA-PRL)	hard baked wrinkle	P	.030	43000	A23-32
Aluminum Paint (CDA)	smooth semi-gloss	S	.030	88000	A11-22
Black Paint (BL)	matte	S	.030	87000	A11-22
Brown Paint (BK)	smooth semi-gloss	S	.030	82000	A11-22
Brown Paint (DB)	hard baked wrinkle	S	.030	98000	A11-22
Brown Paint (DB-PRL)	hard baked wrinkle	P	.030	78000	A23-32
Chrome Plate (CA)	mirror polish	S	.030	83000	A37-47
Chrome Plate (CA-PRL)	mirror polish	P	.030	73000	A23-32
Gray	smooth semi-gloss	S	.030	58000	A11-22
Ivory (IA)	smooth semi-gloss	S	.030	84000	A11-22
Ivory (IA-PRL)	smooth semi-gloss	P	.030	74000	A23-32
Ivory (DI)	hard baked wrinkle	S	.030	99000	A11-22
Ivory (DI-PRL)	hard baked wrinkle	P	.030	79000	A23-32
Red (RA)	smooth semi-gloss	S	.030	51000	A11-22
White (WA)	smooth semi-gloss	S	.030	86000	A11-22
White (WA-PRL)	smooth semi-gloss	P	.030	76000	A23-32
White (DW)	hard baked wrinkle	S	.030	85000	A11-22
White (DW-PRL)	hard baked wrinkle	P	.030	75000	A23-32
Hammered Copper	textured / matte	S	.030	21400	A61-63
Hammered Black	textured / matte	S	.030	21500	A61-63
Regal Black	textured / matte	S	.030	22000	A61-63
Regal Copper	textured / matte	S	.030	22100	A61-63
Regal Gold	textured / matte	S	.030	22200	A61-63
Zinc Coat (AUNF)	unfinished	S	.030	89000	A11-22
Zinc Coat (AUNF-PRL)	unfinished	P	.030	80000	A23-32

Material Specifications

Stainless Steel

Grade	Finish	Shape	Thickness	U.S. Bureau Standards Symbol	Finish Designator	Catalog Page
*Type 304 (304SS)	#4 Fine Satin	S	.030	US #32D	93000	A37-46
*Type 304 (304SS-PRL)	#4 Fine Satin	P	.030	US #32D	53000	A47-56
*Type 304 (304-6SS)	#4 Fine Satin	S	.060	US #32D	70000	A37-46
*Type 304 (304SP)	Mirror Polish	S	.030	US #32	68000	A37-46
Type 430 (SS)	#4 Fine Satin	S	.030	US #32	97000	A37-46
Type 430 (SS-PRL)	#4 Fine Satin	P	.030	US #32D	57000	A47-56

* 304 Stainless steel is a specification grade that consists of 18% chromium and 8% nickel. It is non-magnetic and corrosion resistant. It is ideal for hospitals, schools and other public institutions, as well as computer rooms.

Aluminum

Clear Anodized (4AA)	Matte, Smooth	S	.040	-	95000	A37-46
----------------------	---------------	---	------	---	-------	--------

Brass & Bronze*

Statuary Bronze Dark (4DBR)	Antique finish over solid brass	S	.040	US #20	69000	A37-46
Bank Bronze Medium (4ABR)	Antique finish over solid brass	S	.040	US #108	65000	A37-46
Satin Brass (4BB) (solid brass)	Satin #4 Polish	S	.040	US #4	94000	A37-46
Satin Brass (4BB-PRL) (solid brass)	Satin #4 Polish	P	.040	US #4	54000	A47-56
Satin Brass (6BB) (solid brass)	Satin #4 Polish	S	.060	US #4	96000	A37-46
Satin Bronze (4SBR)	Satin #4 Polish	S	.040	US #10	66000	A37-46
Polished Brass (4PB) (solid brass)	Mirror Finish	S	.040	US #3	64000	A37-46
Polished Brass (plated steel)	Mirror Finish	P	.040	-	21800	A47-63
Satin Brass (plated steel)	Satin #4 Polish	P	.040	-	22500	A47-63

* Lacquered to prevent oxidation

Thermoplastic

Light Almond	33000	A72-79
Ivory	34000	A72-79
Red	36000	A72-79
White	32000	A72-79
Brown	38000	A72-76