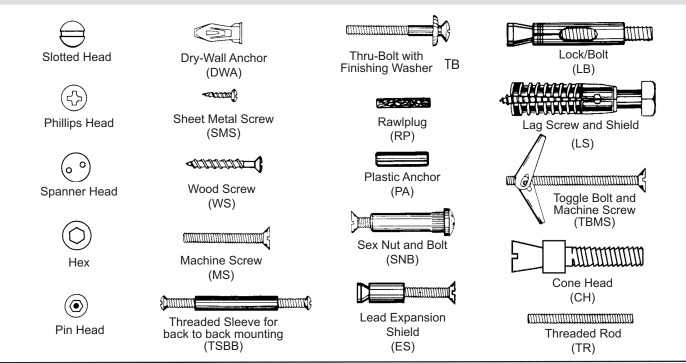


## **FASTENERS FINISHES AND SYMBOLS**



## **BROOKLINE SYMBOL GLOSSARY**

B3E	.Beveled	ton and	T\ A / C	CIDOC
DJE	 .Develeu	ioo and	LVVU	SIUES

B4E .....Beveled all edges
CFC .....Cut for cylinder
CTT .....Cut for thumbturn
CTC .....Center to center

**EE** ......Engraved

FR .....Fully rounded ends

MS ......Machine screw

MSET ... Matching Set

OA .....Overall

RC .....Round corners
R2C .....Round 2 corners

RE ......Round edge top and bottom

SMS . . . . . Sheet metal screw

**TB** ......Thru-bolt **WS** ......Wood screw

## **BROOKLINE STANDARD FINISHES**

U.S. Standard Symbols are used to identify Brookline Finishes. Please specify finishes desired by using the following symbols when ordering. Please send samples when ordering special finishes not listed below.

Finish	Symbol		
BrassBright	U.S. 3 *		
BrassDull	U.S. 4 *		
BronzeBright	U.S. 9 *		
BronzeDull	U.S. 10 *		
BronzeOil Rubbed	U.S. 10B*		
Nickel Plate Bright	U.S. 14 *		
Nickel Plate	U.S. 15 *		
Chromium PlateBright	U.S. 26 *		
Chromium PlateDull	U.S. 26D*		
Stainless SteelPolished	U.S. 32 †		
Stainless SteelDull	U.S. 32D †		

<sup>\*</sup> indicates finishes with brass or bronze base material † indicates finishes with stainless steel base material

**LIFETIME FINISH** PVD (Physical Vapor Deposition) finishing offers an alternative to traditional plating methods. It is 100% environmentally friendly and delivers a smoother, brighter and harder surface than traditional plating. This highly specialized finishing is unaffected by the elements and the wear and tear of daily use. PVD coating is available and priced on application. Please contact Brookline for additional information.