# **AutoCAD and Its Applications BASICS**

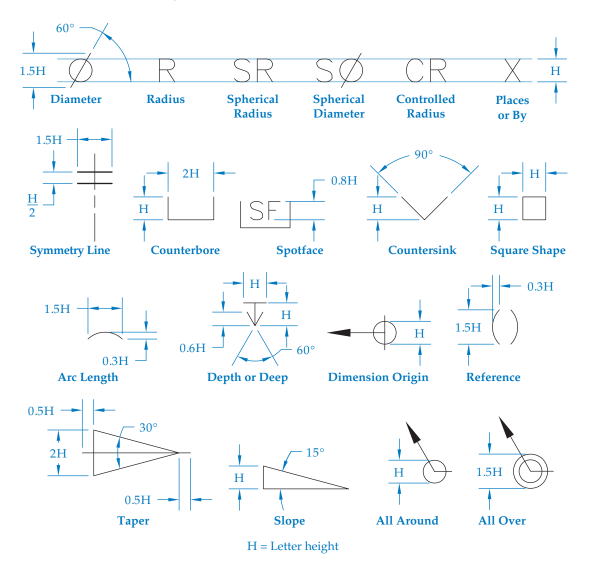
**Reference Material** 

# **Drafting Symbols**

Symbols provide a "common language" for drafters all over the world. However, symbols are meaningful only if they are drawn according to relevant standards or conventions. This document describes and illustrates common dimensioning, GD&T, architectural, piping, and electronic symbols.

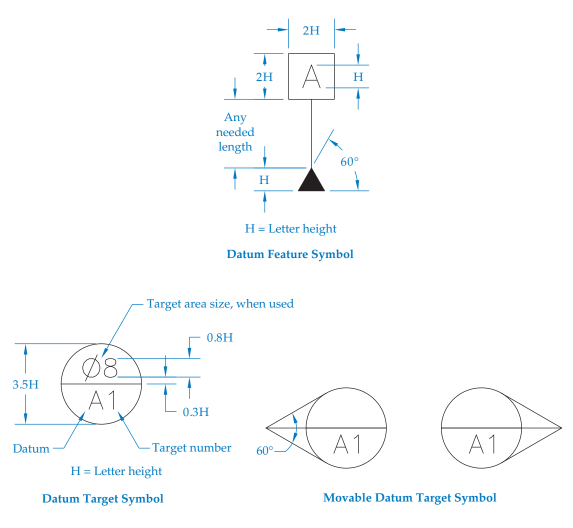
#### **Recommended ASME Dimensioning Symbols**

The size of dimensioning symbols is consistent with text height. In the following illustration, H = text height.

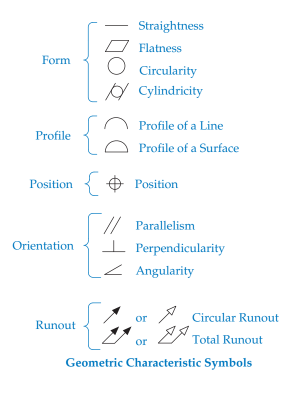


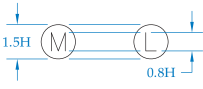
#### Geometric Dimensioning and Tolerancing Symbols

You can create a library of GD&T symbols, use AutoCAD GD&T tools, or use an AutoCAD GD&T font to insert symbols as text. The following tables show examples of GD&T symbols. For complete coverage of GD&T, refer to *Geometric Dimensioning and Tolerancing* by David A. Madsen and David P. Madsen, published by Goodheart-Willcox.



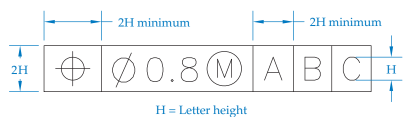
**Datum Target Symbols** 



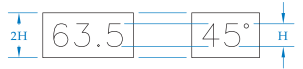


H = Letter height

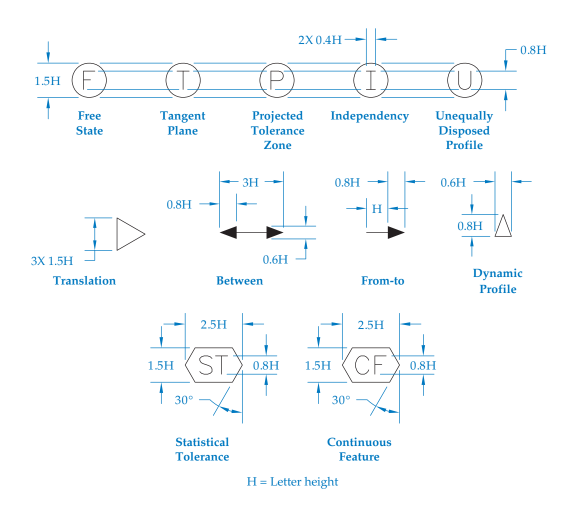
Material Condition and Material Boundary Symbols



Feature Control Frame Symbol



H = Letter height Basic Dimension Symbol

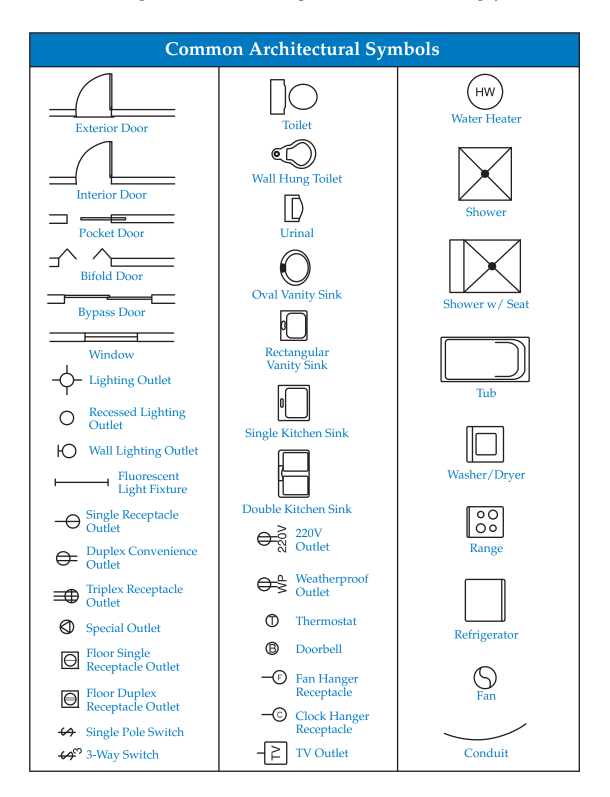


To draw GD&T symbols as text, create a style using the gdt.shx font. Then use the lowercase alphabet to type the symbols. The following table shows the symbol produced by each lowercase letter.

Lowercase Letter	Symbol Produced			
а	$\angle$			
b				
С				
d	$\square$			
е	0			
f	//			
g	$[\lambda]$			
h	A			
i				
j	<b>Ф</b>			
k	$\frown$			
I				
m	M			
n	Ø			
0				
р	P			
q	¢_			
r	0			
S	S			
t	<u>A</u> A			
u	—			
V				
w	$\sim$			
x	$\overline{\nabla}$			
У				
Z				

## **Architectural Symbols**

The following table shows basic examples of architectural drafting symbols.



# **Piping Symbols**

The following table shows basic examples of piping drafting symbols.

Single-Line Piping Symbols							
	Screwed			Buttwelded			
Name	Left Side	Front	Right Side	Left Side	Front	Right Side	
90° Elbow		+	Ф +		•	$\left( \begin{array}{c} \\ \\ \\ \end{array} \right)$	
45° Elbow	-0+	X	- <u>C</u> +	<b>↓</b>	م م	-(-) +	
Тее	+	+	¢	-	•	¢	
45° Lateral		×	Û. I I I I I I I I I I I I I I I I I I I		*	Ċ.	
Cross					•	*	
Cap					( <b>—</b>		
Concentric Reducer	-@-	廿	-@-	-		-@-	
Eccentric Reducer	-@-		\$	-	4	\$	
Union							
Coupling				¢		\$	

## **Electronic Symbols**

The following table shows basic examples of electronic drafting symbols.

