



Stamp Quotation Request

Stamp Quotation Request Form

Columbia Marking Tools can manufacture many shapes and forms of custom stamps and dies per your prints, just **fax the completed form and prints to 586-949-8401** or e-mail us at info@columbiamt.com. You can also choose from our selection of our most popular designs on the following pages (please provide dimensions as specified).

Name: _____

Company: _____

Street Address 1: _____

Street Address 2: _____

City: _____

State: _____ Zip/Postal Code: _____ Country: _____

Telephone: _____ Fax: _____

Email Address: _____

Please specify Part Number or description of the die: _____

Quantity Required: _____

Delivery Required: _____

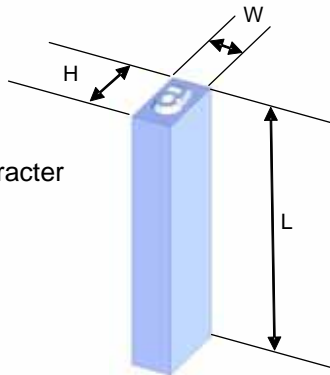
www.columbiamt.com

Custom Stamps and Dies

Columbia Marking Tools can manufacture many shapes and forms of custom stamps and dies per your prints. You can also choose from our selection below of our most popular designs (please provide dimension variables for the style required).

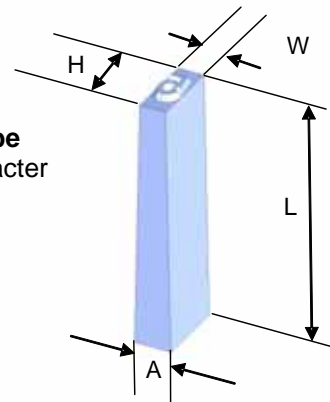
Straight Type

L = length over character
W = width
H = height



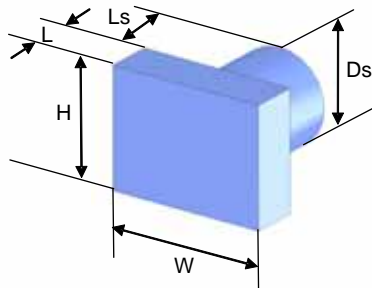
Inverted Wedge Type

L = length over character
H = height
W = width top
A = angle bottom



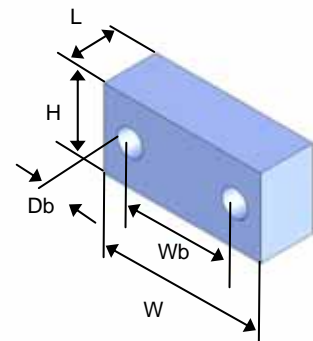
Shank Style Rectangular Die

L = length of die over character
W = width of die
H = height of die
 D_s = Diameter of shank
 L_s = length of shank
(L x W x H)
Shank: (D_s x L_s)



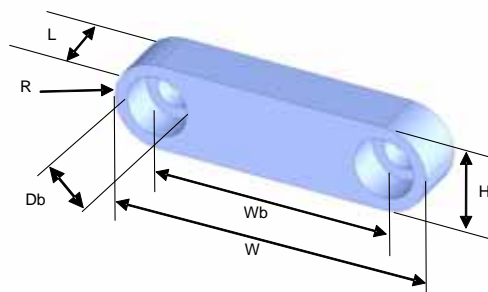
Flat Style Rectangular Die

L = length over character
W = width
H = height
 W_b = distance between center of mounting holes
 D_b = diameter of bore



Retainer

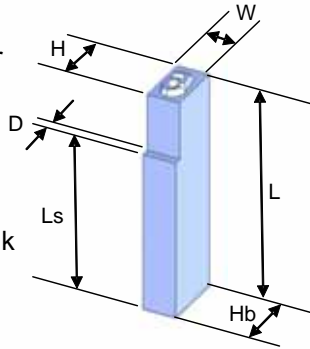
L = length over character
W = width
 W_b = distance between center of mounting holes
 D_b = diameter of bore
R = radius
H = height



Custom Stamps and Dies *continued*

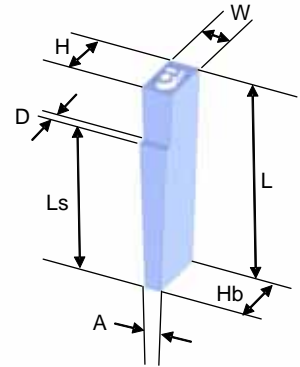
Straight Step Type

L = length over character
 W = width
 H = height
 L_s = Length from step to bottom of die
 D = depth of step
 H_b = overall height of blank (LxWxH)
 Step: ($L_s \times D$)



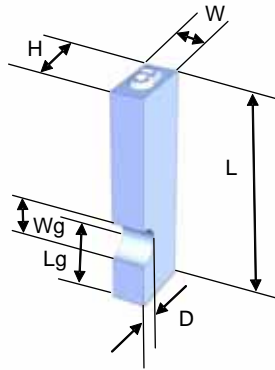
Knurl Step Type

L = length over character
 W = width
 H = height
 L_s = length from step to bottom of die
 D = depth of step
 H_b = overall width of blank (LxWxH)
 A = angle
 Step = ($L_s \times D$ angle: A)



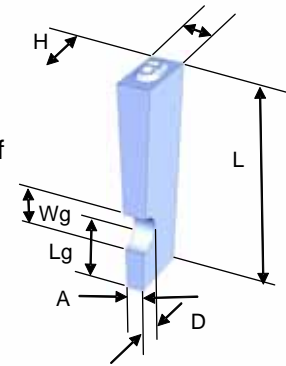
Straight Groove Type

L = length over character
 W = width
 H = height
 L_g = length from the middle of groove to bottom of die
 D = depth of groove
 W_g = width of groove (LxWxH)
 Groove: ($L_g \times W_g \times D$)



Knurl Groove Type

L = length over character
 W = width
 H = height
 L_g = length from the middle of groove to bottom of die
 D = depth of groove
 W_g = width of groove (LxWxH)
 Groove: ($L_g \times W_g \times D$ angle: A)



Shank Style Round Die

L = length of body over character
 D = diameter of body
 L_s = length of shank
 D_s = diameter of shank (D x L)
 Shank: ($D_s \times L_s$)

