






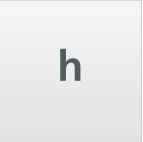
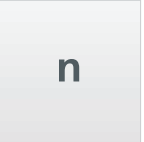
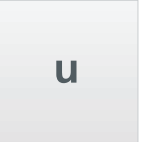



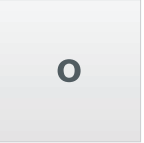
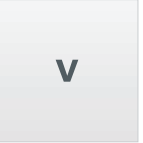



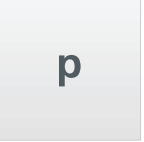


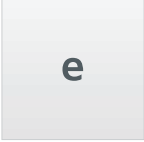

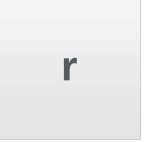
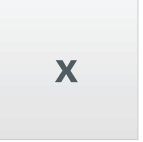









Cutting Edge & Angles

For the definition of edge type and bevel configuration see the following matrix:

		single edged	double edged	convex	concave
one sided	 Single Bevel	 a	 g	 m	 t
	 Double Bevel	 b	 h	 n	 u
	 Triple Angle Bevel	 c	 i	 o	 v
two sided	 Single Bevel	 d	 j	 p	 w
	 Double Bevel	 e	 k	 r	 x
	 Triple Angle Bevel	 f	 l	 s	 y