

Die Dimensions (bare die, mm)				Pattern orientation	
If only 1 digit is given, the measurement is approximate					
Models	Lot	Thickness	Width	Length	Die Edge that is parallel to ridges in 1D specimens
70-1D, 70-1DUTC	3555	0.53	3	4	Short
150-1D, 145TC	2825 or 2650	0.71	4	6	Long
150-2D, 150-2DUTC	3206	0.67	3	4	2D
300-2D, 302-edu	3711	0.7	3	4	2D
301-BE, 292UTC	2334	0.52	3.00	4.06	Short
300-1D (301CE)	2330	ca. 0.5	3	4	Short
700-1D (701CE)	2332	ca. 0.5	3	4	Short
700-2D (702CE)		ca. 0.5	3	4	2D
750-HD		ca. 0.3	4	6	not controlled
751-HD		ca. 0.3	4	6	not controlled
700-1D, 700-1DUTC	2333	0.42	3.02	4.02	Long
301-BE, 292UTC	6848	0.56	3.00	4.01	Short
			inch		
Steel disk, 12 mm	typical	0.76	0.03		
Steel disk, 15 mm	typical	0.71	0.028		