

8—FOLIATION (continued)

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS*	NOTES ON USAGE*
8.3—Secondary foliation (caused by metamorphism or tectonism)				
8.3.1	Horizontal metamorphic or tectonic foliation		circle diameter 2.5 mm lineweight .2 mm	For symbols representing a single observation at one locality, point of observation is the mid-point of the strike line. For multiple observations at one locality, join symbols at the "tail" ends of the strike lines (opposite the ornamentation); the junction point is at point of observation. To obey the right-hand rule, use the "dip direction to right" symbols (use "dip direction to left" symbols only when necessary to prevent overcrowding).
8.3.2	Inclined metamorphic or tectonic foliation—Showing strike and dip		1.0 mm 60° 35 5.0 mm lineweight .2 mm	
8.3.3	Vertical metamorphic or tectonic foliation—Showing strike		2.0 mm	
8.3.4	Inclined (dip direction to right) metamorphic or tectonic foliation, for multiple observations at one locality—Showing strike and dip		5.5 mm 35 60° 1.0 mm	
8.3.5	Inclined (dip direction to left) metamorphic or tectonic foliation, for multiple observations at one locality—Showing strike and dip		35	
8.3.6	Vertical metamorphic or tectonic foliation, for multiple observations at one locality—Showing strike		2.0 mm	Inclined (upright) and overturned foliation symbols are used when the top direction of bedding is known to a reasonable degree of certainty. Symbols that have a ball may be used to indicate a greater level of certainty in the determination of top direction. On maps where determination of top direction is "known" at some places and "unknown" at others, symbols that have a ball also may be used to indicate where top direction is "known".
8.3.7	Horizontal metamorphic or tectonic foliation parallel to bedding		circle diameter 2.5 mm all lineweights .2 mm	
8.3.8	Inclined metamorphic or tectonic foliation parallel to bedding—Showing strike and dip		1.0 mm 10 60° 5.0 mm all lineweights .2 mm	
8.3.9	Vertical metamorphic or tectonic foliation parallel to bedding—Showing strike		4.0 mm 2.0 mm	
8.3.10	Inclined metamorphic or tectonic foliation parallel to overturned bedding—Showing strike and dip		75 HI-6 .625 mm radius	
8.3.11	Inclined metamorphic or tectonic foliation parallel to upright bedding, where top direction of beds is known from local features—Showing strike and dip		1.0 mm 15 60° 5.0 mm dot diameter .75 mm all lineweights .2 mm	
8.3.12	Vertical metamorphic or tectonic foliation parallel to bedding, where top direction of beds is known from local features—Showing strike. Ball shows top direction		4.0 mm 2.0 mm	
8.3.13	Inclined metamorphic or tectonic foliation parallel to overturned bedding, where top direction of beds is known from local features—Showing strike and dip		85 HI-6 .625 mm radius	
8.3.14	Inclined crinkled or deformed metamorphic or tectonic foliation—Showing approximate strike and dip		30 60° HI-6 1.0 mm lineweight .2 mm 5.0 mm .375 mm .75 mm radius	
8.3.15	Vertical or near-vertical crinkled or deformed metamorphic or tectonic foliation—Showing approximate strike		2.0 mm	
8.3.16	Horizontal continuous, penetrative foliation		1.0 mm 60° 5 mm circle diameter 2.5 mm all lineweights .2 mm 4.25 mm	For symbols representing a single observation at one locality, point of observation is the mid-point of the strike line. For multiple observations at one locality, join symbols at the "tail" ends of the strike lines (opposite the ornamentation); the junction point is at point of observation. To obey the right-hand rule, use the "dip direction to right" symbols (use "dip direction to left" symbols only when necessary to prevent overcrowding).
8.3.17	Inclined continuous, penetrative foliation—Showing strike and dip		25 60° HI-6 1.0 mm 5.0 mm all lineweights .2 mm	
8.3.18	Vertical continuous, penetrative foliation—Showing strike		2.0 mm	
8.3.19	Inclined (dip direction to right) continuous, penetrative foliation, for multiple observations at one locality—Showing strike and dip		5.5 mm 25 60° 1.0 mm 5 mm	
8.3.20	Inclined (dip direction to left) continuous, penetrative foliation, for multiple observations at one locality—Showing strike and dip		25	
8.3.21	Vertical continuous, penetrative foliation, for multiple observations at one locality—Showing strike		2.0 mm	

*For more information, see general guidelines on pages A-1 to A-9.