

Parameters for *SECTION_SOLID_SPG (2)

*SECTION_SOLID_SPG							
\$#	SECID	ELFORM	AET				
\$#	1	47	0				
\$#	DX	DY	DZ	ISPLINE	KERNEL	LSCALE	SMSTEP
					2		SWTIME

- **DX, DY, DZ:** normalized support sizes in x-, y-, z-directions
 - Normalized to the maximum edge length in all elements containing the node in each direction
 - Default 1.5 for KERNEL=2 for high velocity deformations
 - Default 1.6 for KERNEL=0 for tension dominate problems
 - Default 1.8 for KERNEL=1 for manufacturing problems
- **ISPLINE:** type of Spline function
 - =0: cubic Spline (default)
 - =1: quadratic Spline
 - =2: cubic Spline with circular support

