

## 57141 NeoSpeed

Stainless steel 316 - Mushroom head  
3.2 mm (1/8") - 4.8 mm (3/16")

Speed fasteners with a unique splined rivet design combine high clamp throughout a wide grip range

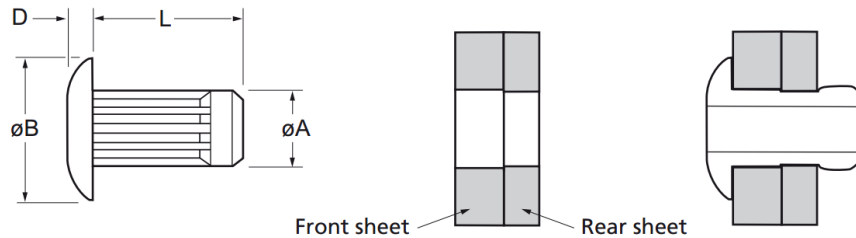


### Features

- Delivers a throughput up to four times greater than traditional threaded or breakstem fasteners
- Multi-grip capability accommodates wide variations in material thickness
- One rivet can be used to replace several standard grip fasteners
- External splines fill rear sheet and oversize front sheet holes
- 3x greater hole size tolerance than standard breakstem rivets
- Far less sensitive to application variations
- Easier specification due to one-rivet x one mandrel solution
- Typically half the installed weight versus an equivalent breakstem rivet
- Supply options: paper magazine of fasteners or preloaded disposable mandrel (cartridge)
- Corrosion resistant, suitable for applications in marine and hostile environments

### Material

- Stainless steel 316, passivated (A4 stainless steel)



Part No.	Size ø	Grip Range		Front Sheet Hole Size		Rear Sheet Hole Size		øB	D	L	øA	Fasteners per pod ± 1	Shear (typical) kN	Tension (typical) kN	
		min.	max.	min.	max.	min.	max.								max.
57141-03204	3.2 (1/8")	0.4	2.0	3.35	3.62	3.26	3.42	6.27	1.12	7.3	3.17	52	1.85	2.75	
57141-03207			4.5												6.6
57141-03209			6.6												
57141-04005	4.0 (5/32")	0.5	2.2	4.10	4.43	3.97	4.18	7.93	1.25	8.0	3.84	47	2.80	4.30	
57141-04007			5.0												7.1
57141-04009			7.1												
57141-04805	4.8 (3/16")	0.6	2.4	5.00	5.30	4.85	5.10	9.45	1.50	5.8	4.82	44	4.40	6.50	
57141-04808			5.2												7.2
57141-04810			7.2												