## **PennEngineering®**

North America: Danboro, PA • E-mail: info@pemnet.com • Tel: +1-215-766-8853

Europe: Galway, Ireland • E-mail: europe@pemnet.com • Tel: +353-91-751714

Asia/Pacific: Singapore • E-mail: singapore@pemnet.com • Tel: +65-6-745-0660

Shanghai, China • E-mail: china@pemnet.com • Tel: +86-21-5868-3688

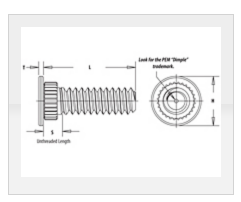
## Part # SGPC-632-8, Swaging Collar Studs, Non Flush - Type SGPC ™ - Unified

**PEM Type SGPC swaging collar studs** can install into most panel material, provide strong torque-out resistance and are suitable for close centerline-to-edge situations. These studs can also accommodate multiple panels as long as the total thickness does not exceed the maximum sheet thickness.

## **Features and Benefits**

- Installs into sheets as thin as .024" / 0.6mm.
- Can be used to attach dissimilar materials.
- Can be installed into most panel materials, including stainless steel and rigid non-metallic





+ more

Specifications -		
	Thread Size	.138-32 (#6-32)
	Material Code	SGPC
	Thread Code	632
	L - Length ± .015	.500 in
	Sheet Thickness <sup>1</sup>	.024 to .047 in

Hole Size in Sheet + .003000	.196 in
Hole Dia. of Attached Panel + .005000	.229 in
H ± .010	.256 in
S Max. <sup>2</sup>	.109 in
T ± .004	.024 in
Min. Dist. Hole C/L to Edge	.180 in
Fastener Material	300 Series Stainless Steel
Standard Finish	Passivated and/or tested per ASTM A380
For Use in Sheet Hardness	Any
CAD Supplier	PennEngineering® (PEM®)

<sup>&</sup>lt;sup>1</sup> See installation data for tooling requirements. Contact Technical Support (techsupport@pemnet.com) for other thicknesses.

<sup>&</sup>lt;sup>2</sup> Threads are gageable to within 2 pitches on the "S" Max. dimension. A class 3B/5H maximum material commercial nut shall pass up to the "S" Max. dimension.