

SLIDER STUDS

Insertable Studs for Wall Height Extension and Splicing

Product Application

Slider Studs are made to be used with standard stud members, as a labor saving solution for projects where the stud length is limited due to jobsite constraints. When a longer stud is needed, but it cannot fit into the building's elevator or stairway, the slider studs are the solution. Slider studs can be used to nearly double the stud length that can be easily stocked on the job.

Features and Benefits

- Available in widths of 2.5" to 6"
- No cutting or trimming needed as the slider stud can overlap the standard stud
- Reduced Labor compared to traditional stud splice assemblies.
- Supporting calculations available upon request, Technical@SCAFCO.com

Material Composition

- Mill certified steel
- ASTM: A653/A653M
- 30EQD
 - 57 ksi yield strength
 - 65 ksi tensile strength
 - G40/G60 galvanized coating
- 33 mil
 - 33 ksi yield strength
 - 45 ksi tensile strength
 - G60/G90 galvanized coating

Quantity / Order Information

Part No.	Standard Stud for Slider Stud to be Paired With	Recommended Minimum Overlap
231SFS125-30EQD	250SFS144-30EQD	24"
343SFS125-30EQD	362SFS144-30EQD	24"
381SFS125-30EQD	400SFS144-30EQD	24"
581SFS125-30EQD	600SFS144-30EQD	24"
231S143-33	250S162-33	24"
343S143-33	362S162-33	24"
381S143-33	400S162-33	24"
581S143-33	600S162-33	24"

Table Notes

1. To check on acceptance of overlaps less than 24", please contact Technical@SCAFCO.com.
2. Supporting calculations for Slider Studs available upon request at Technical@SCAFCO.com.

