

## **EXCEL MODULAR STAIR SYSTEM**

Part Number	Description	Weight Galvanized (lbs.)
SS2	Universal Stair Stringer	68
HSS2	42" Universal Stair Stringer	43
SSB	Universal Stair Stringer Base	19
SSB-3	Universal Stair Stringer Base 3-Step	26
SSB-4	Universal Stair Stringer Base 4-Step	34
SSB-5	Universal Stair Stringer Base 5-Step	42
SSB-6	Universal Stair Stringer Base 6-Step	50
SSB-7	Universal Stair Stringer Base 7-Step	58
SSB-8	Universal Stair Stringer Base 8-Step	66
SSB-9	Universal Stair Stringer Base 9-Step	74
SSB-10	Universal Stair Stringer Base 10-Step	82
DSB or DEB	Handrails (Pin Removed or Snap Button Unlocked)	24.8

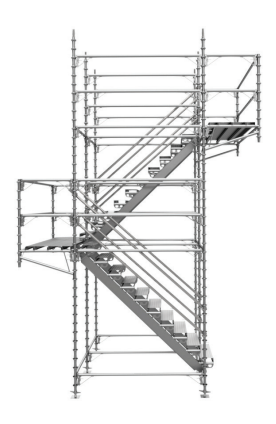
Excel stair systems are designed to provide safe access for scaffolds. Stairs can be designed using side brackets or multibay scaffolds. Excel metal boards are used as the stair treads. Stairs are designed to be any width from two (2) to nine (9) feet. All boards are self-locking, no wiring is required.

**BUILD NOTE**: Stair sizes six (6) to nine (9) feet are rated for light duty, 25 lbs/sq. ft. All smaller sizes two (2) to five (5) feet are rated for medium duty, 50 lbs./sq. ft.. Excel diagonal swivel braces should be used with buttons compressed for stair handrails. When using stair stringers, ensure locking lugs are properly pinned. Do not handle stringers using the locking lugs.



WARNING: Improper use of stairs could cause serious injury. Always use handrails and step in the center of the treads. Walk down the stair tower, do not run, do not skip any steps. Non-slip adhesive tape may be applied to the edge of the metal boards for additional safety. Users should maintain 3-point contact with the stair.

Metal boards with bent ears shall not be used as stair treads. Ensure proper fit for all stair treads. All stair treads must be installed before the stair unit is used.



All material must be inspected prior to use! See inspection guidelines on page 112.