

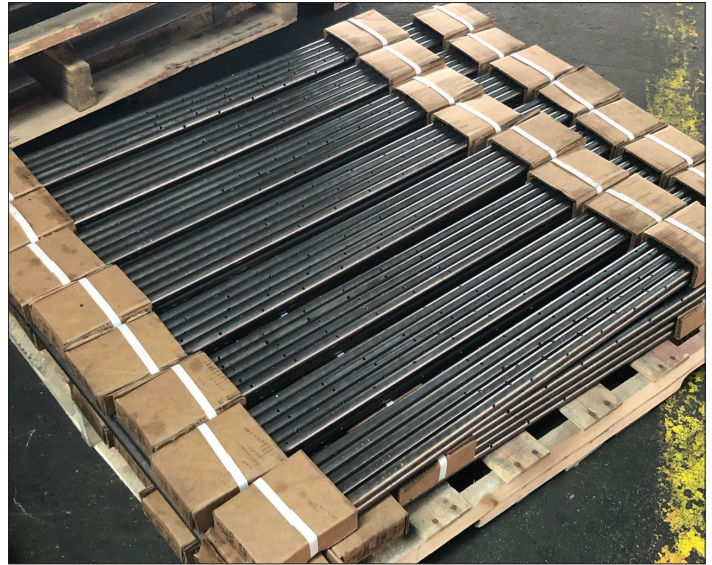
# Steel Stakes

## Reusable stakes with nail holes for supporting lumber edge forms and other bracing

Steel stakes are mainly used to secure lumber or metal concrete forms in flatwork applications. Although primarily used for concrete forming, a steel stake can also be used as a general-purpose product. Other purposes include attaching screed bar brackets for flatwork finishing, securing landscape timbers, and surveying stakes.

Each stake is hot-rolled with a “pencil” point, allowing it to be easily driven or hammered into clay, rock, or compacted soil. The holes on the stakes are drilled in a spiral, meaning a nail hole will always line up with the form for quick nailing.

Steel stakes are more durable than wooden stakes and do not splinter. Steel stakes are reusable and more cost-effective because there is no need to purchase a new set for each job.



Steel stakes are manufactured using round steel bar and available with or without nail holes.

Steel Stakes with Nail Holes - 3/4" (.718 Bar)		
Part No.	Description	Weight
SBRND3418D	SB Steel Stake 3/4"x18" w/holes	2.2
SBRND3424D	SB Steel Stake 3/4"x24" w/holes	2.7
SBRND3430D	SB Steel Stake 3/4"x30" w/holes	3.1
SBRND3436D	SB Steel Stake 3/4"x36" w/holes	3.7

\* Packaged in quantities of 10 stakes per carton

Steel Stakes without Holes - 3/4" (.718 Bar)		
Part No.	Description	Weight
SBRND3418WOHD	SB Steel Stake 3/4"x18" w/o holes	2.2
SBRND3424WOHD	SB Steel Stake 3/4"x24" w/o holes	2.7
SBRND3430WOHD	SB Steel Stake 3/4"x30" w/o holes	3.4
SBRND3436WOHD	SB Steel Stake 3/4"x36" w/o holes	4.1

\* Packaged in quantities of 10 stakes per carton

