

Snap-Loc Spacers & Accessories T&B Catalog Number:

S289LHN 03448100448

UPC Number: Status: Description: Active

3 inch x 1-1/2 inch Snap-Loc non-metallic intermediate spacer.	
Features	
	Snap-Loc Spacers provide a side dovetail rail-and- groove design enabling side-by-side interchange- ability of conduit spacer sizes while maintaining ho izontal stability.
	Locking keyways incorporated into intermediate spacers eliminate the need for costly top spacers in each size.
	The locking keyways provide for the use of a bead ed strap that secures the top section of the conduit
	1 in. and 2 in. Snap-Loc reducers enable fixturing of 1 in. or 2 in. conduit inside larger spacers.
	Snap-Loc rebar holder provides stabilization on large banks of spacers.
Application	
	Snap-Loc Duct Spacers provide stability, consister separation and relieve direct stress for duct materials encased in concrete and direct-buy applications. Non-metallic Snap-Loc Spacers are designed specifically for use with non-metallic duct, with maximum O.D. dimensions as specified in NEMA TC-2 TC-6 and 8, and ASTM F512.
	The innovative vertical and horizontal interlock- ing Snap-Loc design has tapered joining slots with maximum tolerances for easy jobsite assembly.
General	,
Material	Non-Metallic
Dimension Information	Non-Wetaliic
Size (inches) Dim A (inches)	3 x 1-1/2 5.125
Dim B (inches)	1.812
Dim C (inches)	5.01
Packaging	0.01
Package in Units	100
T&B Sold in UOM	Each
T&B Weight Per UOM	20 lbs. per 100
Application Support	
T&B Sales Drawings	wsd-ac03237
Product Overview-Spacers	Available on Website
Notes	
	The use of duct spacers for direct burial may resul in excessive point deflections unless proper design engineering is applied, such as the proper compaction of the appropriate backfill material.

For further technical assistance, please contact us...

Thomas & Betts - USA 8155 T&B Blvd. Memphis, TN 38125 www.tnb.com T&B Technical Support MS 3B-50 8155 T&B Blvd. Memphis, TN 38125 Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321 Email:techsupport@tnb.com