

TECHNICAL DATA SHEET - INTERACTIVE PDF

Duct Spacer, Snap-Loc® base and intermediate spacers

For use with non-metallic ducts

Carlon®



01



02

01 Base spacer
02 Intermediate spacer

Features:

- Side dovetail rail and groove design allows for side-by-side interchangeability of conduit spacer sizes while maintaining horizontal 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 beaded strap that helps secure the top section of conduit.
- 1" and 2" Snap-Loc® Reducers allow fixturing of 1" or 2" conduit inside larger spacers.
- The Snap-Loc® Rebar Holder helps provide stabilization on large banks of spacers.

Snap-Loc® duct spacers help provide stability, consistent separation and relieve direct stress for duct materials encased in concrete and direct bury applications.

3-Part Specification:
Tools and Calculators

Applications:

- Concrete-Encased
 - Direct-Burial
- Note: Purchaser is responsible for installation design and determination of the appropriateness of the product for any specific application.

Material:

- High Impact Polystyrene

Table data:

- [Base spacer](#)
- [Intermediate spacer](#)

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