Wire Basket Tray No-Splice Supports

- Hubbell No-Splice Supports provide labor and time saving installation
- No-Splice Supports provide a dual function of supporting and splicing the wire basket tray
- Reduces the number of splice kits required for tray installation
- Basket tray mounting hardware supplied with each No-Splice Support



Hubbell offers a line of No-Splice Supports that provide a dual function, tray splicing and support. Utilizing the ends of the tray's bottom rails, the basket tray mechanically "locks" into the supports and are secured with a supplied 1/4"-20 self tapping screws and washer supports which maintains the tray's equipment ground classification. These time savings products can contribute to a reduction in job man hours.

A wide range of threaded rod (all thread) can be used with the supports. The center supports having a 0.56" opening and the center supports with (2) 0.51" openings, which can meet most job specifications. Hubbell offers No-Splice Supports in electro-zinc plated or black powder painted finishes.

FEATURES

- Available pre-galvanized or black powder coat paint finishes.
- Supports compatible with standard round wire basket tray or flat shaped basket tray
- For each tray size, supports maintain the same UL Listed/ cUL Certified as equipment ground conductor as standard splice kits
- Requires supports every 5 feet

SPECIFICATIONS

- UL Listed
- cUL Certified





No-Splice Center Support



No-Splice Ceiling Support



Wire Basket Tray No-Splice Supports

No-Splice Supports reduces the number of splice kits required for tray installations.



Factory ends of bottom rails lock into the No-Splice Support notches.



1. Insert end of rails of first tray into notches of No-Splice Support.



2. Lower and lock tray into support.



3. Insert end of rails of second tray into notches of No-Splice Support.



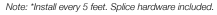
4. Lower and lock tray into support.



5. Secure basket tray to support with supplied hardware.

No-Splice Support*

	Center Support			Ceiling Support		
Tray Width	Qty. per Box	Pre-Galvanized	Black Powder Coat	Qty. per Box	Pre-Galvanized	Black Powder Coat
6" (152)	1	HBTNSCTRS6	HBTNSCTRS6BK	-	_	_
8" (203)	1	HBTNSCTRS8	HBTNSCTRS8BK	-	-	-
12" (305)	1	HBTNSCTRS12	HBTNSCTRS12BK	1	HBTNSCLGS12	HBTNSCLGS12BK
16" (406)	1	HBTNSCTRS16	HBTNSCTRS16BK	1	HBTNSCLGS16	HBTNSCLGS16BK
18" (457)	1	HBTNSCTRS18	HBTNSCTRS18BK	1	HBTNSCLGS18	HBTNSCLGS18BK
20" (508)	1	HBTNSCTRS20	HBTNSCTRS20BK	1	HBTNSCLGS20	HBTNSCLGS20BK
24" (610)	1	HBTNSCTRS24	HBTNSCTRS24BK	1	HBTNSCLGS24	HBTNSCLGS24BK





Center Support



Ceiling Support

No-Splice Time Savings Chart

Tray Width	Splice Qty	Traditional Splice	No-Splice Support	Time Savings (%)
2x12	4	1 Minute 15 seconds	10 Seconds	86%
4x12	6	2 Minutes 15 seconds	10 Seconds	93%
4x18	7	2 Minutes	20 Seconds	87%
4x24	8	3 Minutes	20 Seconds	89%



