

One- Step Desoldering Braid



One Step braid is no- clean, fast, and reliable.

Features:

- Flux residue on board does not need to be cleaned
- High SIR-- conforming to Bellcore specification GR-78- CORE (TR- TSY-000078), and IPC Test Method III
- To be used in conjunction with processes using RMA type no- clean fluxes; conforms to requirements of ANSI/ J-STD-004, Type LO
- 5' and 10' available only on static- dissipative bobbins
- 25', 50', 100', and 500' are available on static- dissipative bobbins if requested

Width

0.025 ▼

Length

5' ▼

Std Pack

1 ▼

Model

Width

Length

Std Pack

OS- A-5AS	0.025 Anti- static	5'	25	Select
OS- A-10AS	0.025 Anti- static	10'	25	Select
OS- A-25	0.025	25'	1	Select
OS- A-50	0.025	50'	1	Select
OS- A-100	0.025	100'	1	Select
OS- A-500	0.025	500'	1	Select
OS- B-5AS	0.050 Anti- static	5'	25	Select
OS- B-10AS	0.050 Anti- static	10'	25	Select
OS- B-25	0.05	25'	1	Select
OS- B-50	0.05	50'	1	Select
OS- B-100	0.05	100'	1	Select
OS- B-500	0.05	500'	1	Select
OS- C-5AS	0.075 Anti- static	5'	25	Select
OS- C-10AS	0.075 Anti- static	10'	25	Select
OS- C-25	0.075	25'	1	Select
OS- C-50	0.075	50'	1	Select
OS- C-100	0.075	100'	1	Select
OS- C-500	0.075	500'	1	Select
OS- D-5AS	0.100 Anti- static	5'	25	Select
OS- D-10AS	0.100 Anti- static	10'	25	Select

Displaying 1 to 20 (of 30 products)

Result Pages: 1 2 [\[Next >>\]](#)