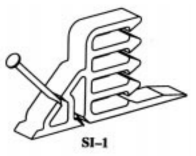
## Cable Stackers

## 3M™ SI-1 Cable Stackers

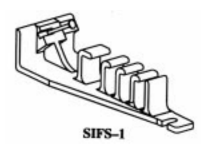
The 3M Cable Stacker SI-1 centers multiple cables on a 2 x 4 framing member, allowing simplified compliance with article 300-4-(d) of the National Electrical Code. It organizes cable runs and aids in identification, putting



an end to tangled wires and the potential heating that could occur when cables are held together tightly under a single fastener. The SI-1 cable stacker is made from reclaimed plastic. Installation is easy with cables snapping in for a positive lock, simplifying compliance with the spacing requirements of the National Electrical Code, article 300-4-(d) and the Canadian Electric Code Part I, Section 12-516.

## 3M SIFS-1 Furring Strip Cable Stackers

The 3M Furring Strip Cable Stacker SIFS-1 is made for round cable as well as flat. It has the easy installation of the SI-1 cable stacker and is made from reclaimed plastic as well. The ease of



organization and identification provided by the SIFS-1 furring strip combined with its versatility of use – routing, fastening and supporting CATV, telephone, security and instrumentation cables – simplifies compliance with the spacing requirements of the National Electrical Code, article 300-4-(d) and the Canadian Electric Code Part I, Section 12-516.



## Specifications and Ordering Information for 3M Cable Stackers

Product	UPC	Wire Range		Inner	Case
Number	(054007-)	Flat NM	Round	Unit Pack	Qty.
SI-1	49554	14-2 AWG to 10-2 AWG (6 mm)	up to 0.30" diameter (8 mm)	25	250
SIFS-1	49918	14-2 AWG to 10-2 AWG (6 mm)	14-3 AWG to 10-3 AWG (10 mm)	25	250