

# **SUSPENSION HARDWARE**

### HELIX

The Helix is a solid zinc die-cast device that integrates an eye hole and a wide screw that create a reliable and sturdy anchor for hanging any Primacoustic panel as an acoustic cloud using the adjustable SlipNot suspension system shown below.

### **SPECIFICATIONS:**

ORDER NUMBER	F101-1006-00
MATERIAL	Plastic
MAX LOAD LIMITS	45 lbs. (20.4 kg.) per anchor
NUMBER PER BOX	12 pieces





## **CORKSCREW**

Designed to create a vertical baffle using any Broadway or Paintables panel, the Corkscrew is a tensioned steel screw that twists into the edge of a panel for placement overhead. Combining the Corkscrew with the SlipNot enables the panel to be quickly adjusted to achieve a uniform height.

### **SPECIFICATIONS:**

ORDER NUMBER	F101-1004-00
MATERIAL	Steel
MAX LOAD LIMITS	45 lbs. (20.4 kg.) per anchor
NUMBER PER BOX	12 pieces





## **SLIPNOT**

Designed to suspend Primacoustic clouds and baffles, the SlipNot is a unique 76" (193cm) suspension cable system that combines aircraft steel rope with a cam-style releasable hook for easy height adjustment at one end and a simple eye-sling at the other. One merely attaches the sling to a suspension point and clips the hook onto the Primacoustic cloud or baffle using either the Corkscrew or Helix panel mounting screws.

#### SPECIFICATIONS:

o. 10107.1.101.0.		
ORDER NUMBER	F101-1011-00	
MATERIAL	Steel	
MAX LOAD LIMITS	45 lbs. (20.4 kg.) per anchor	
NUMBER PER BOX	12 pieces	
CABLE LENGHT	76" (193cm)	







