## STAGING GROUND SUPPORT SYSTEMS

## **FLAT BASE WITH PIN**

Flat steel base on which you can install a pin to support the upright of a ground support system.

## **TECHNICAL SPECIFICATIONS:**

Made of a 3/16" thick flat plate with three holes strategically placed to support pins depending on the chosen set-up. Various sizes of plates and pins are available, depending on the desired final height of the system. Bases and pins are sold separately.



	BA	SE	PINS			
Dimensions:	18" x 18"	24" x 24"	for telescopic upright: 2" x 8"	for fixed upright: 1.5" x 6"		
Thickness:	3/16" 3/16"					
Weight (set):	16.2 lb / 7.4 kg	29.8 lb / 13.5 kg				
Finish:	Mate blac	k painted	Aluminium			

### **VERTICAL TELESCOPIC UPRIGHT**

Uprights are made of two telescopic tubes inserted one into the other that make it possible to easily adjust the height of a ground support system. The uprights are held in place with the bases and pins. No tools required.

### **TECHNICAL SPECIFICATIONS:**

Outer aluminum pipe is 2" o.d. An ingenious system using a compression ring makes it easy to adjust the height of the upright. Various sizes of uprights are available depending on the desired final height.



Dimensions:	2 SECTIONS :	3′ / 5′	4' / 7'	5′ / 8′	6' / 10'	7′ / 12′	8' / 14'	9' / 16'	3 SECTIONS :	7′ / 17′	8' / 20'
Oiameter:	3" at collar / 2" exterior tube										
Weight:	Varies depending on the model										
Finish:	Aluminium										



# STAGING GROUND SUPPORT SYSTEMS

## **VERTICAL UPRIGHT**

Upright made of one simple alumnium tubing 1"1/2 diameter with four slots at the top to fit the horizontal bars. The vertical uprights are held in place with the bases and pins.

### **TECHNICAL SPECIFICATIONS:**

Simple 1"1/2 aluminum tubing. This upright is not adjustable. Various sizes of uprights are available depending on the desired final height.

Oimensions:	3′	4′	6′	8′	10′	12′			
Diameter:	1½" (base)								
Weight:	Varies depending on the model								
Finish:	Aluminium								



### **HORIZONTAL TELESCOPIC SLIDER**

Horizontal slider made of two sliding tubes inserted one in the other. This makes it possible to easily adjust the width of a ground support system. The sliders are held in place with hooks that fit the slots made in the vertical uprights.

### **TECHNICAL SPECIFICATIONS:**

Outer aluminum pipe is 1"1/2 o.d. A clip system is integrated to lock the width of the slider. Various sizes of sliders are available depending on the desired final width of each section.

• Lenght:	3' / 5'	4′ / 7′	6' / 10'	7′ / 12′	8' / 14'	9′ / 16′				
Diameter:	1½"									
Weight:	Varies depending on the model									
• Finish:	Aluminium									



