

### Versatile, Virtually Indestructible and Ready for the Extreme

Using only the most vibration resistant materials available, Dotworkz "Strong Arm" is the ultimate stabilization system for static outdoor enclosures.

The vibration resistant "Strong Arm" design features an "articulatingknuckle" to provide maximum range. In addition, the "Strong Arm" provides an abundance of internal space and an opening "door" that allows for easy installation and protection of cable and wiring. The "Strong Arm" adds another element of durability to the high Dotworkz standard of protection



# BR-STWP: Dotworkz Vibration Resistant "Strong Arm"



#### Description:

Engineered for maximum protection for all rugged outdoor deployments, the Dotworkz "Strong Arm" provides professional-grade performance and stabilization for the Dotworkz S-Type housings. The "Strong Arm" comes standard with the Dotworkz S-Type "COOLDOME™," "Ring of Fire," "Tornado," and "Solar Heater Blower" enclosures, and is available for integration with the "Base" and "Heater Blower" models.

This durable, all-in-one, stabilization system provides wind and vibration resistance, cable protection and is ideal for all outdoor, harsh-climate deployments.

## Specs:

Shipping Dimensions: 16" x 6" x 6" Construction: Heavy Duty Cast Aluminum Alloy Stainless Steel 18-8 Hardware Durable Power Coat Paint Finish Angle Adjustments: Up to 70° Downward Tilt Angle 360° Pan Adjustment

#### Features:

- Engineered for the ultimate in stability & vibration resistance
- Standard with S-Type "COOLDOME™," "Ring of Fire," "Tornado," & "Solar Heater Blower" enclosures
- Available for integration with the Dotworkz S-Type "Base" & "Heater Blower" models
- · Internal space for easy cable installation and protection
- Durable articulating knuckle design allows for maximum range and stabilization
- Compatible with Dotworkz EZ Lock Pole Mount (#BR-MPM1) & Pole Mount Extended Pack (#BR-MPM2) systems
- S-Type mounting hardware included



innovative

remote video solutions

www.dotworkz.com 866.575.4689