

WEDGE STATIONS



Blank Wedge Plate - Style A

The Style A Blank Wedge Plate is the basic building block of the *DEMCO WEDGE* system. This plate gives users the capability to design and build their own *WEDGE* stations, and with the supplied *SUPERWEDGE* programming software, integration to a base chassis is a breeze.

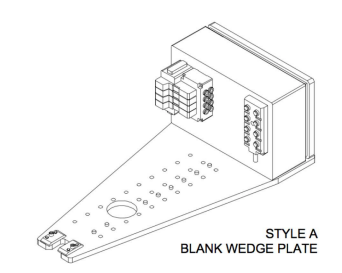
Standard Features:

- Standard bolt-hole mounting pattern for use with DEMCO adjusting and mounting plates.
- WEDGE control box with cable.
- 1 8 point Input sensor block.
- SUPERWEDGE programming software compatible.

Available Options:

- Extended WEDGE plate. In the extended WEDGE plate configuration, the control box is mounted on the bottom of the plate.
- Additional sensor block for more inputs.
- · Additional I/O modules.
- Inline mount, including un-tooled in-line.
- Additional valves.

NOTE: Style A WEDGE PLATES cannot be used on the AD-06 base chassis.



Technical Specification:

Thickness: .500 In

Width: 12.0 In

Length: 27.0 In

STANDARD

INPUTS: OUTPUTS: Qty: 14 Qty:

 Qty: 14
 Qty: 10

 Type: 24VDC
 Type: 24VDC

EXPANDABLE I/O

Digital Inputs
Digital Outputs

Analog I/O

(Please contact DEMCO for Expandable I/O Options.)