CRASH ATTENUATING CREW CHIEF SEAT SYSTEM Installed on CH-53D/E & MH-53E



- Aft facing seat on a floor mounted frame
- Patented Energy Attenuator needs no adjustment to protect 5th % female to 95th % equipped male occupants
- 4-Point rotary restraint with MA-16 inertia reel
- Fully qualified to MIL-STD-810F environmental requirements
- Dynamically and statically tested



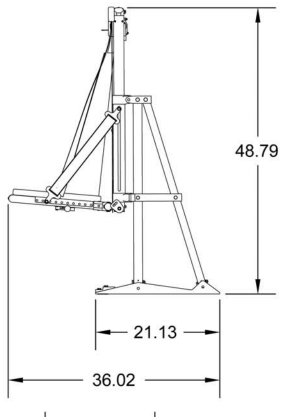


East/West, a woman-owned small business, was established in 1968 for the purpose of designing and manufacturing safer, more reliable, quality products for the US Government and the Aerospace Industry. Our outstanding performance has been recognized with awards by many of our customers.

ERST/WEST AN INNOVATIVE COMPANY

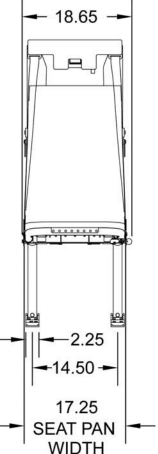
2002 Orville Drive North Ronkonkoma, NY 11779 Tel: 631-981-5900 • Fax: 631-981-5990 info@eastwestindustries.com www.eastwestindustries.com

> AS9100 / IS09001 CERTIFIED



DESIGN FEATURES

- · Floor mounted aft facing seat
- System includes
 - Seat
 - Frame
 - A-Kit
- Patented Variable Load Energy Attenuation System (VLEAS) protects from the 5th % female to the 95th % male occupants, requiring no user input for optimum protection
- 4-Point rotary restraint with MA-16 inertia reel
- Quick release pins for quick installation and removal of seat and frame
- Frame is designed to rotate away from the bulkhead to allow access to the controls closet door
- Seat pan automatically stows with springs to clear egress path
- Fabric backrest provides optimum comfort while minimizing snag points
- Evaluated to optimize occupant comfort
- Seat pan cushion, backrest, & headrest cushion meets
 FAA 25.853a & b flammability requirements



QUALIFICATION TESTING

- Fully qualified to MIL-STD 810F environmental requirements
- Dynamically and statically qualified for a full occupant range
- Seat dynamically and statically qualified for the full occupant range
 - Small female (unequipped)
 - Large male (combat equipped)

