



HARRIER



Standard Features:

- Ergonomic Cushion Design Technology
 - o Contoured seat and back foams
 - o 20" wide Ergonomic Cushions
 - o Seat cushion extension and tilt – 3 positions
 - o Air lumbar support system
 - o Full Reclining Backrest
- Fore & aft slide Adjustment

- Poly-Dynamic Air-System with integrated Isolator
(See details on back)

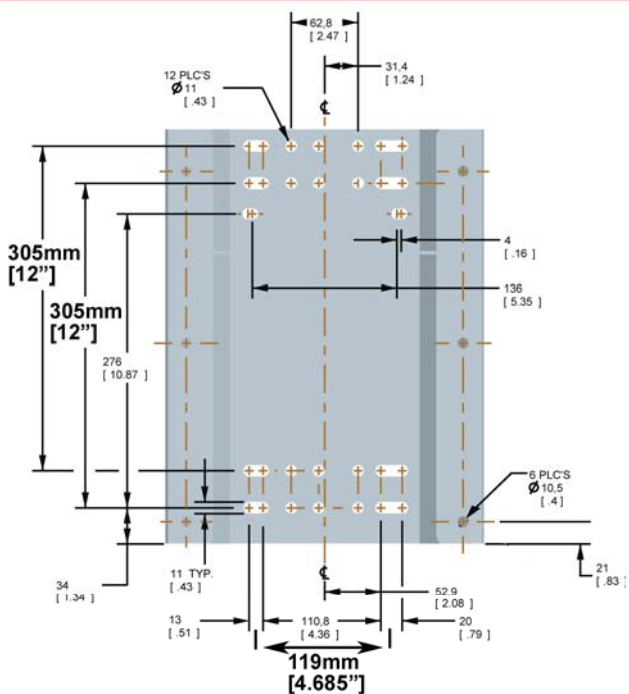
Options:

- Front Adjustable Armrests
- 23" Wide Cushion
- Matrix Textile or
- Synthetic Leather
- Suspension Bellow

Part # Shown: 9410-82HB0S01

www.knoedler.com

Customer Service: 450-445-4777 - Fax: 450-445-0086



NOTE: It is the responsibility of the installer to determine the suitability for use of this product in each application. The drawings are for reference purposes only.

HARRIER

Poly-Dynamic Air-Suspension System™:

It combines the “isolator suspension” (fore & aft suspension) with the “air-suspension” system (vertical suspension).

Advantages are:

- Improved performance as both directions of the suspension are coherently integrated and therefore work together as one.

- Increased Comfort:

Because the ICP's (Inter Connecting Points) of the lower 2 seat-belt-mounting points move with both the vertical suspension and the isolator suspension during normal operation. And therefore there are no relative movements between the seat belt and the body of the seat occupant.

This drastically improves the seat belt wearing comfort and therefore automatically encourages seat belt use.

- Less moving parts which directly result in more stability and longer life cycles.

- Less noise: No rattling of the slide mechanism.

New Part Numbers

(May not be available in some order systems yet)

Description	Part Number
HB, Iso	9410-52HBXXXX
HB, Iso, Arms	9410-62HBXXXX
HB, Iso, Bellow	9410-72HBXXXX
HB, Iso, Bellow, Arms	9410-82HBXXXX

WIDE Seat Cushions

HB, Wide, Iso, Arms	9411-62HBXXXX
HB, Wide, Iso, Bellow, Arms	9411-82HBXXXX

	UPHOLESTRY (XXXX)		
	Tweed	Soft Leather	
Black	OX01	OS01	Two Tone
Brown	OX02	OS02	OS12
Tan		OS03	OS13
Grey	OX05	OS05	OS15
Red	OX06	OS06	OS16