

Uncontrolled document as of October 14, 2007. Refer to website for up to date specifications.



1780W HL Weapons Case (with Rifle Hard Liner Insert)



- **Fits M4, M16 weapons**
- Fast loading, lockable metal cross bar
- Hi-density foam tray option for 10 weapons with scopes
- Rigid polyethylene tray option for 12 weapons
- Detachable halves serve as mobile weapons racks
- Humidity gauge changes color above 40%
- 4 heavy duty wheels for one-man mobility
- Manual Pressure Equalization Valve
- Watertight, crushproof, and dust proof
- Open cell core with solid wall design - strong, light weight
- Easy open Double Throw latches
- O-ring seal
- Personalized nameplate service available
- Unconditional Lifetime Guarantee of Excellence

1780W HL Weapons Case (with Rifle Hard Liner Insert) Configurations

Cat. #	Description
1780W	1780W HL Weapons Case (with Rifle Hard Liner Insert)
1780WRF	1780W Weapons Case (with Rifle Foam Cut Insert)



*OD Green available upon request

1780W HL Weapons Case (with Rifle Hard Liner Insert) Specifications

Exterior Dimensions (L x W x D)

44.90" x 25.32" x 16.50" (114 x 64.3 x 41.9 cm)

Lid Depth

7.58" (19.2 cm)

Weight with Rifle Hard Liner Insert

68.4 lbs. (31.03 kg)

Range Temperature

-10 / 210° F
(-23 / 99° C)

Interior Dimensions (L x W x D)

42.00" x 22.00" x 15.10" (106.6 x 55.9 x 38.3 cm)

Bottom Depth

7.30" (18.5 cm)

Weight with Rifle Foam Cut Insert

53 lbs. (24.04 kg)

No. of Wheels

4

Total Depth

14.88" (37.8 cm)

Buoyancy Max.

500 lbs.
(226.8 kg)

Personalized Nameplate Available

1780W HL Weapons Case (with Rifle Hard Liner Insert) Certificates

- Def Stan 81-41/STANAG 4280

1780W HL Weapons Case (with Rifle Hard Liner Insert) Accessories

Cat. #	Description	Sug. Retail
1781	6 pc. Replacement Foam Set	\$239.95
1782	Pick 'N' Pluck™ Sections Only (set of 4)	\$199.95
1783	Replacement O-ring	\$8.95

Pelican™ Products, Inc.

23215 Early Avenue • Torrance, CA 90505 • Phone: (310) 326-4700 • (800) 473-5422 • Fax: (310) 326-3311
e-mail: sales@pelican.com • www.pelican.com