



### **IBC Containment Unit with Steel Platform**

Product Code: IBC1680

**Sump Capacity** 400 Gal. / 1,512 L

**Load Capacity** 10,000 lbs / 4,545 kgs (UDL)

67" / 170cm (W) **Dimensions** 

67" / 170cm (D) 26" / 66cm (H)

Weight 270 lbs / 123 kgs

(For use with DCK1632, DCK1635, PAL1645, OSS1646RTC and OSS1649)

# IBC Containment Unit with Poly Platform Product Code: IBC1683

**Sump Capacity** 400 Gal. / 1,512 L

**Load Capacity** 10,000 lbs / 4,545 kgs (UDL)

Dimensions 67" / 170cm (W)

67" / 170cm (D) 26" / 66cm (H)

Weight 245 lbs / 111 kgs















### Double All-Poly IBC Containment Unit

Product Code: IBC1684

• Sump Capacity : 400 Gal. / 1,512 L

• Load Capacity : 20,000 lbs / 9,090 kgs (UDL)

• Dimensions : 118" / 300cm (W)

77½" / 197cm (D) 20" / 51cm (H)

• Weight : 538 lbs / 244.5 kgs

## Additional Information for IBC Secondary Containment

#### [ ALL EAGLES PALLETS AND PLATFORMS FEATURE ]

- High performance engineered high density polyethylene for excellent chemical resistance and impact durability for long life
- Unique Injection Molding Technology as compared to conventional rotational molding, giving our products more strength and higher sump capacity with lesser weight
- 100% Made in the U.S.A
- EPA and SPCC Complaince



EPA 40 CFR 264.175: Container storage areas must have a containment system that has sufficient capacity to contain 10% of the volume of containers or the volume of the largest container, whichever is greater.







### 1-Drum Low Spill Deck w drain

Product Code: DCK1633D

**Sump Capacity** 15 Gal. / 57 L

**Load Capacity** 2,000 lbs / 909 kgs (UDL)

**Dimensions** 26" / 66cm (W) 26¼" / 67cm (D)

6½" / 16.5cm (H)

Weight 16 lbs / 7.27 kgs

Yellow w Drain

# 2-Drum Low Spill Deck w drain

Product Code: DCK1632D

**Sump Capacity** 30 Gal. / 114L

**Load Capacity** 5,000 lbs / 2,273 kgs (UDL)

**Dimensions** 51½" / 131cm (W)

> 261/4" / 67cm (D) 61/2" / 16.5cm (H)

Weight 32 lbs / 14.5 kgs

Forklift Friendly

Yellow w Drain









# Additional Information for Modular Spill Containment Deck

#### EAGLE'S MODULAR SPILL CONTAINMENT DECKS ARE...

designed with built-in U-channels to quickly connect units in various configurations to suit your work place requirements!

It's like Lego, built you own 4, 6 & 8 drums configurations and many more!





#### [ ALL EAGLES PALLETS AND PLATFORMS FEATURE ]

- High performance engineered high density polyethylene for excellent chemical resistance and impact durability for long life
- Unique Injection Molding Technology as compared to conventional rotational molding, giving our products more strength and higher sump capacity with lesser weight
- 100% Made in the U.S.A
- EPA and SPCC Complaince



EPA 40 CFR 264.175: Container storage areas must have a containment system that has sufficient capacity to contain 10% of the volume of containers or the volume of the largest container, whichever is greater.











Product Code: DCK1635D

• Sump Capacity : 60.5 Gal. / 229L

Load Capacity : 10,000 lbs / 4,545 kgs (UDL)

• Dimensions : 52½" / 133cm (W)

51½" / 131cm (D) 6½" / 16.5cm (H)

Weight : 65 lbs / 29.5 kgs

· Forklift-friendly

· Yellow w Drain

## 8-Drum Low Spill Deck w drain

Product Code: PAL1688 D

Sump Capacity : 121 Gal. / 258L

Load Capacity : 10,000 lbs / 4,545 kgs (UDL)

• Dimensions : 103" / 262cm (W)

51½" / 131cm (D) 6½" / 16.5cm (H)

Weight : 130 lbs / 59 kgs

Yellow w Drain











# Additional Information for Modular Spill Containment Deck

#### EAGLE'S MODULAR SPILL CONTAINMENT DECKS ARE...

designed with built-in U-channels to quickly connect units in various configurations to suit your work place requirements!

It's like Lego, built you own 4, 6 & 8 drums configurations and many more!



#### [ ALL EAGLES PALLETS AND PLATFORMS FEATURE ]

- High performance engineered high density polyethylene for excellent chemical resistance and impact durability for long life
- Unique Injection Molding Technology as compared to conventional rotational molding, giving our products more strength and higher sump capacity with lesser weight
- 100% Made in the U.S.A
- EPA and SPCC Complaince



EPA 40 CFR 264.175: Container storage areas must have a containment system that has sufficient capacity to contain 10% of the volume of containers or the volume of the largest container, whichever is greater.









# 4-drum Outdoor Roll-Top Spill Pallet

Product Code: OSS1646

• Sump Capacity : 66 Gal. / 250 L

• Load Capacity : 6,000 lbs / 2,727 kgs (UDL)

Dimensions : 59½" / 151cm (W)

73½" / 187cm (D) 68" / 173cm (H)

• Weight : 295 lbs / 134 kgs

Yellow w Drain

· Forklift-friendly

• Protect up to 4 x 55-gallon drums

• Height of cover allows storage with drum pumps in place.

• Usable with Poly-Ramp 1689

• 100% polyethylene construction resists corrosion and weathering

• Rotary-style: access through front and top only



### 4-drum Outdoor Poly-Storage Building

Product Code: 0551649

Sump Capacity : 66 Gal. / 250 L

Load Capacity : 8,000 lbs / 3,636 kgs (UDL)

• Dimensions : 57½" / 146cm (W)

57½" / 146cm (D) 72" / 183m (H)

Weight : 250 lbs / 114 kgs

Yellow w Drain

Forklift-friendly

Securely stores up to 4 x 55-gallon drums

Features 4-way forklift pockets, vented door louvers and removable grating

 In-built top hooks for lifting (Note: Top hooks are intended only for lifting empty building)

Door opening up to 48" x 48" pallet









## Additional Information for Outdoor Spill Containment

#### [ ALL EAGLES PALLETS AND PLATFORMS FEATURE ]

- High performance engineered high density polyethylene for excellent chemical resistance and impact durability for long life
- Unique Injection Molding Technology as compared to conventional rotational molding, giving our products more strength and higher sump capacity with lesser weight
- 100% Made in the U.S.A
- EPA and SPCC Complaince



EPA 40 CFR 264.175: Container storage areas must have a containment system that has sufficient capacity to contain 10% of the volume of containers or the volume of the largest container, whichever is greater.











# 2-Drum Spill Pallet w drain

Product Code: DCK1620 D

• Sump Capacity : 66 Gal. / 250L

Load Capacity : 4,000 lbs / 1,818 kgs (UDL)

Dimensions : 51" / 130cm (W)

26¼" / 67cm (D) 13¼" / 35cm (H)

Weight : 52 lbs / 24 kgs

· Forklift-friendly

• Yellow w Drain

### 4-Drum Spill Pallet w drain

Product Code: PAL1640 D

• Sump Capacity : 132 Gal. / 500L

Load Capacity : 8,000 lbs / 3,636 kgs (UDL)

• Dimensions : 51"/130cm (W)

52½" / 133cm (D) 13¼" / 35cm (H)

• Weight : 102 lbs / 47 kgs

Yellow w Drain

Forklift-friendly













## 4-Drum Low Spill Pallet w drain

Product Code: PAL1645 D

• Sump Capacity : 66 Gal. / 250L

Load Capacity : 8,000 lbs / 3,636 kgs (UDL)

Dimensions : 51½" / 131cm (W)

51½" / 131cm (D) 8" / 20cm (H)

Weight : 67 lbs / 30.5 kgs

· Forklift-friendly

Yellow w Drain

# Additional Information for Secondary Spill Containment Pallets

#### [ ALL EAGLES PALLETS AND PLATFORMS FEATURE ]

- High performance engineered high density polyethylene for excellent chemical resistance and impact durability for long life
- Unique Injection Molding Technology as compared to conventional rotational molding, giving our products more strength and higher sump capacity with lesser weight
- 100% Made in the U.S.A
- EPA and SPCC Complaince



EPA 40 CFR 264.175: Container storage areas must have a containment system that has sufficient capacity to contain 10% of the volume of containers or the volume of the largest container, whichever is greater.











# Poly-Ramps for Spill Containment Product Code: PR1689

**Load Capacity** 1,500 lbs / 682 kgs

Dimensions 32" / 81cm (W)

45½" / 116cm (D) 8" / 20cm (H)

Weight 32 lbs / 14.5 kgs

(For use with DCK1632, DCK1635, PAL1645, OSS1646RTC and OSS1649)



# Spill Pallet Cover, Transparent Standard 4-drum/1,000L IBC Tank

Product Code: SPC-4D

- Protect rainwater from collecting in sumps and on drums
- Transparent for easy visual identification and inspection (opaque colours available)
- Heavy duty PVC and double reinforced seams for long-lasting outdoor storage
- Quick and easy deployment of cover
- Customization options available (for different sizes and requirements)





