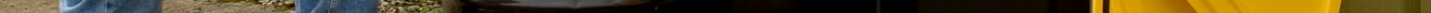


IBC SECONDARY CONTAINMENT

SECONDARY CONTAINMENT



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)
- Dimensions : 67" / 170cm (W)
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



UNITED RESOURCES
M.R.O • Safety • Spill Control

www.unitedrm.com.sg



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 Compliance



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.



This market indicates compliance with EPA Spill Prevention, Control and Countermeasures Regulations.