

Splicing Type Poly Spill Decks

SPP101-2



EPA COMPLIANT **SPO COMPLIANT** **NPDES COMPLIANT** **CE** **CE**

Acquired CE Certification, comply with the regulations of EPA 40 CFR 264.175 of EPA and SPCC as well as U.S. NPDES.

Splicing Method ↓



Vertical Splicing



Horizontal Splicing



Multi-row multi-column Splicing

Modular PE Spill Decks

The PE spill decks produced by SYSBEL is HDPE injection molded with precision moulds and therefore robust and reliable. The PE decks can prevent leakage of most chemicals, including acids, alkalis and other highly corrosive substances, thus making it more suitable for storing oil drums, drums of chemicals and other containers.

The PE decks comply with relevant standards of EPA and each country. They contribute to environmental protection during normal use by comprehensively reducing the risk of water environment and soil pollution.

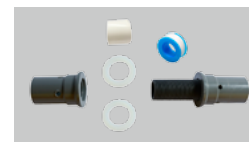
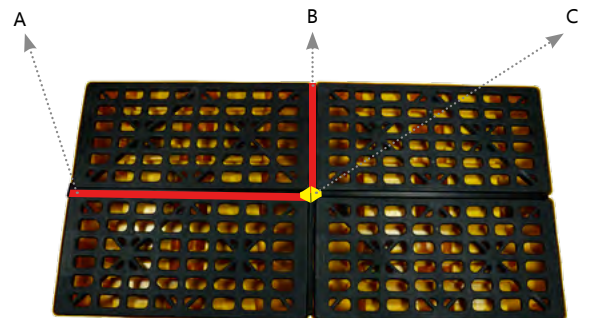
By adopting the reinforced structure design, the spill decks is featured with high load bearing capacity, high safety and high stability. The decks accurately restricts the gratings on the periphery, thereby facilitating easy installation, removal and cleaning of the gratings. Meanwhile, the gratings for PE decks are highly robust and corrosion resistant and have undergone surface roughening to effectively enhance surface friction, thus ensuring stable storage of drums. Moreover, holes in the gratings can effectively avoid possible accidental splash of dangerous chemicals during filling, subpackaging or storage.

The decks has fork pockets 550 mm and 650 mm wide lengthwise to facilitate operations by the customer. With stacking restrictions on four sides, multiple decks can be accurately stacked and packaged for transport, which not only facilitates transfer with forklift but also saves space and transport costs as far as possible.

There is room reserved for drain hole on the pallet, where hole can be made and drain valve installed according to local laws, making it convenient for customers to use.

Product features:

1. Comply with requirements of EPA, SPCC and NPDES standards and regulations.
2. The HDPE injection molded PE spill decks, featured with high strength, reliability, load bearing capacity, safety and stability, is suitable for the storage of various containers.
3. Since PE is corrosion resistant, it can be used for storing oil drums and containers for storing chemicals, batteries and other hazardous substances and prevent possible chemical leakage incurred hazards.
4. Seamless structure design eliminates leakage and can accommodate full leakage of 70 GAL liquid.
5. It is easy to install, remove and clean.
6. There are fork pockets on the bottom to facilitate transport.



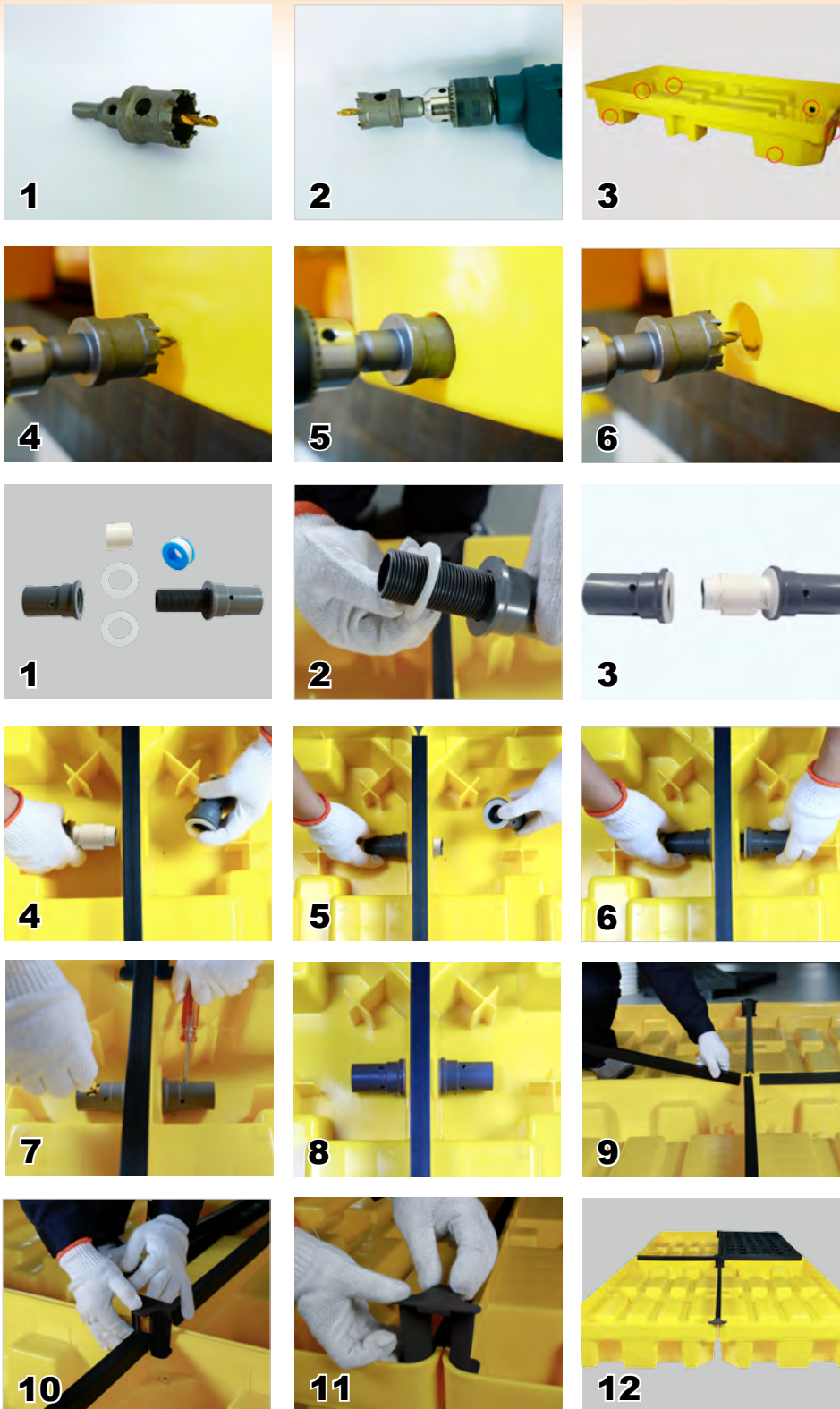
D

Accessories			
No.	Name	Function	Model
A	Connecting Strip Long Side	Fix Long Side, PP	SPP101-PJ01
B	Connecting Strip Short Side	Fix Short Side, PP	SPP101-PJ02
C	Connected Components	Connect Spill Decks for EPA	SPP101-PJ03
D	Poly Spill Deck Joint	Define the Corner Positions, PP	SPP101-PJ04

* Chose by Decks Combination

Modular PE Spill Decks

Product	Capacity (Gal/L)	Certification	Material	Color	Load Bearing Capacity (kgs)	Overall Dimensions (LxWxH/cm)	Package Size (LxWxH/cm)	Configuration	Model
Modular PE Spill Decks	23/90	CE	PE	Yellow/black	1500	128×64×20	128×64×20	Grating*1 Pallet*1	SPP101-2



Precautions for installation and use

1. Install it where it is away from fire, well ventilated and smooth.
2. Implement employee protection.
3. No throw or bump during handling and use.
4. Adjust decks quantity according to size of the container(s) to be stored.
5. The product is mainly designed for carrying buckets and containers shall be so placed on it as to avoid concentration of local stress, or it may cause accidental damage of partition board of the decks
6. Load bearing capacity of the pallet refers to the maximum weight of goods evenly and horizontally laid on the decks with the pallet set on a horizontal plane.
7. It is intended for only storage of chemicals, but not for handling and turnover of chemical containers.