

4 DRUM SPILL PALLET - SJ-100-007



SPILL CONTAINMENT

SPILL TRAYS	08
DRUM SPILL PALLETS	10
DRUM FUNNEL & TRAY	12
DRUM RACK DISPENSING STATION	13
DRUM TROLLEY	14
DRUM SPILL PALLET HARDCOVER	15
SPILL WORKFLOORS	16
IBC SPILL PALLETS	18
ON-BOARD SPILL CONTAINMENT	20
ACCESSORIES	22
PALLETISATION	62

SPILL TRAYS



A range of spill containment trays available in 20, 30, 40, 60 & 100 litre capacities in a variety of platform colours • Ideal for storing small containers of chemicals in laboratories, workshops, stores, universities, schools, garages, farms etc. • Platform with hand inserts and viewing gaps for inspections and / or pump insertion • Slip resistant platform surface • Can be used with or without platform • The unique nestable design saves storage space and optimises handling and delivery • Easy to clean • All trays black as standard • For our **DIBt** (Ü) range see page 78.

ST1-100-YE/GR/BK-BK: May be used to store a single 205 litre drum as its capacity exceeds 25% of the volume, in compliance with current UK regulations. For more information see page 74.





ST1-20-GR-BK



ST1-60-B-BK



ST1-40-BK-BK



ST1-100-YE-BK



ST1-20-YE-BK → ST1-20-GR-BK → ST1-20-BK-BK ●

H x W x D (mm): 155 x 600 x 400 25 x 590 x 390 Platform (mm): Weight (kg): 3 20 Capacity (ℓ): Max load (kg): 50







ST1-20-B-BK ●

ST1-30-YE-BK → ST1-30-GR-BK → ST1-30-BK-BK →

CT	1-30	D D	V .
ÐΙ	1-30	-0-0	n e

H x W x D (mm):	155 x 600 x 400
Platform (mm):	N/A
Weight (kg):	2
Capacity (ℓ):	28
Max load (kg):	N/A

H x W x D (mm):	155 x 805 x 405
Platform (mm):	25 x 795 x 395
Weight (kg):	4.5
Capacity (ℓ):	30
Max load (kg):	50

 H x W x D (mm):
 155 x 805 x 405

 Platform (mm):
 N/A

 Weight (kg):
 3

 Capacity (e):
 39

 Max load (kg):
 N/A







ST1-40-YE-BK ■ ST1-40-GR-BK ■ ST1-40-BK-BK ■

ST1-40-B-BK ●

ST1-60-YE-BK 🔷	ST1-60-GR-BK ●	
ST1-60-BK-BK ●		

H x W x D (mm):	155 x 800 x 600
Platform (mm):	40 x 790 x 590
Weight (kg):	6.5
Capacity (ℓ):	40
Max load (kg):	100

H x W x D (mm):	155 x 800 x 600
Platform (mm):	N/A
Weight (kg):	3.5
Capacity (ℓ):	60
Max load (kg):	N/A

H x W x D (mm): 175 x 1000 x 600

Platform (mm): 40 x 990 x 590

Weight (kg): 9

Capacity (ℓ): 60

Max load (kg): 200







ST1-60-B-BK ●

ST1-100-YE-BK → ST1-100-GR-BK → ST1-100-BK-BK Φ

ST1-100-B-BK ●

H x W x D (mm):	175 x 1000 x 600
Platform (mm):	N/A
Weight (kg):	5
Capacity (ℓ):	87
Max load (kg):	N/A

H x W x D (mm):	175 x 1200 x 800
Platform (mm):	40 x 1190 x 790
Weight (kg):	14
Capacity (ℓ):	100
Max load (kg):	210

H x W x D (mm):	175 x 1200 x 800
Platform (mm):	N/A
Weight (kg):	6.5
Capacity (ℓ):	143
Max load (kg):	N/A

DRUM SPILL PALLETS

A range of spill containment pallets for 1, 2 and 4 drums with capacities from 230 to 485 litres • Ideal for static spill containment in factories, warehouses, farm stores, garages etc. • Durable, removable platform • Tested for weight and hydrostatic loads • Capacities meet / exceed European, UK and US regulations • Platform with hand inserts and viewing gaps for inspections and / or pump insertion • Compatible with most forklifts and pallet trucks (fork extensions may be needed) • Remove drums / containers and empty spill pallet before moving • All platforms black as standard • For optional extras and accessories see pages 22-23 • For our **DIBt** (Ü) range see page 78.

SJ-100-025: Heavy-duty spill pallet (36.5 kg) for substantial loads • Designed to take uniformly distributed load of 2000 kg • Blue as standard • Minimum order quantity: 20 pieces.

SJ-2E: EuroSump is a nestable spill pallet that fits **SJ-2E-PLAT** or a Euro-pallet (1200 x 800 mm) • It is the user's responsibility to ensure that any wooden or plastic pallets used with the **EuroSump** are sufficiently strong and free from structural defects.

SJ-110: The unique nestable design saves storage space and optimises handling and delivery • Generous surface area (1.8 m²).

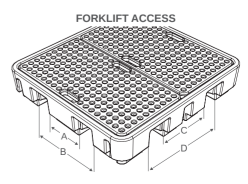


















SJ-100-050 ● SJ-100-051 ●

 $H \times W \times D (mm)$: 600 x 1000 x 680 Platform (mm): 40 x 780 x 580 19.5 Weight (kg): 230 Capacity (ℓ): 200 / 690 A / B (mm): C / D (mm): N/A Max load (kg): 400 205 ℓ drums: 1

SJ-100-001 SJ-100-002 -

 $H \times W \times D (mm)$: 440 x 1300 x 750 Platform (mm): 55 x 1180 x 630 20.5 Weight (kg): 250 Capacity (ℓ): 190 / 815 A / B (mm): C / D (mm): N/A Max load (kg): 650 205 ℓ drums: 2

SJ-100-025

 $H \times W \times D (mm)$: 440 x 1300 x 750 Platform (mm): 55 x 1180 x 630 36.5 Weight (kg): 250 Capacity (ℓ): 190 / 815 A / B (mm): C / D (mm): N/A Max load (kg): 2000 205 ℓ drums: 2



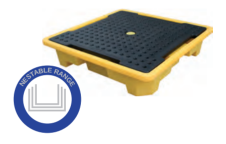
SJ-2E-PLAT

H x W x D (mm): 45 x 1215 x 815 Weight (kg): 8 205 ℓ drums: 2



SJ-2E-BLK ● SJ-2E-COYE ●

HxWxD(mm): 380 x 1310 x 910 Platform (mm): N/A Weight (kg): 16 Capacity (ℓ): 230 170 / 615 A / B (mm): 760 / 865 C / D (mm): Max load (kg): 650 205 ℓ drums: 2



SJ-110-006 → SJ-110-007 ●

 $H \times W \times D (mm)$: 305 x 1460 x 1460 Platform (mm): 50 x 1340 x 1340 Weight (kg): 37 Capacity (ℓ): 249 400 / 840 A / B (mm): 400 / 840 C / D (mm): Max load (kg): 1250 205 ℓ drums: 4



SJ-100-006 → SJ-100-007 ●

 $H \times W \times D (mm)$: 280 x 1380 x 1290 55 x 1180 x 630 (2) Platform (mm): Weight (kg): 31 Capacity (ℓ): 250 270 / 710 A / B (mm): C / D (mm): 400 / 840 1250 Max load (kg): 205 ℓ drums: 4



SJ-100-010 • SJ-100-011 •

 $H \times W \times D (mm)$: 480 x 1380 x 1290 55 x 1180 x 630 (2) Platform (mm): Weight (kg): 41 Capacity (ℓ): 485 205 / 805 A / B (mm): C / D (mm): 205 / 805 1250 Max load (kg): 205 ℓ drums: 4



SJ-100-060 SJ-100-061

 $H \times W \times D (mm)$: 270 x 2445 x 660 40 x 780 x 580 (3) Platform (mm): Weight (kg): 34 Capacity (ℓ): 235 190 / 690 A / B (mm): C / D (mm): N/A 1250 Max load (kg): 205 ℓ drums: 4

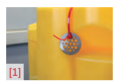
DRUM FUNNEL & TRAY

The **DrumKlam** range not only makes pouring easier, it also offers affordable protection from drips, leaks and spills • Compatible with a standard 205 litre drum • Raised ribs allow parts / drums to stand above drained liquids.

SJ-600: Drum funnel with hinged lid prevents filling with rainwater & debris when not in use • Supplied with a stainless steel debris filter^[1] • 250° lid opening allowing full access to drainage bowl • With or without plastic toggle latch.

SJ-610: Drum tray • The unique nestable design saves storage space and optimises handling and delivery • Spout facility for dispensing drained liquids[2].

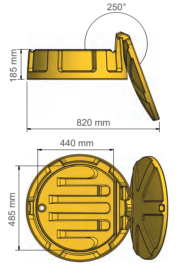


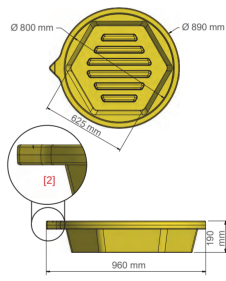
















SJ-600-001/P



5

86* / 54**

SJ-600-001	
00 000 00.	

Height (mm): 265 Diameter (mm): 620 Weight (kg): 3.8 Capacity (ℓ): N/A Plastic toggle:

265 Height (mm):

620 Diameter (mm): Weight (kg): 3.8 Capacity (ℓ): N/A Plastic toggle:

*Top of bowl

Weight (kg):

Capacity (ℓ):

^{**}Underside of spout

DRUM RACK DISPENSING STATION

The drum rack dispensing station offers a spill containment capacity of 450 litres with an optional second stacking level to accommodate up to 4 drums in total • Compatible with standard 205 litre drums • Ideal for easy dispensing and storage • Drum rack to be used with drum rack base only • Compatible with most forklifts and pallet trucks (fork extensions may be needed) • Remove drums before forklifting • For our **DIBt** (Ü) range see page 78.





SJ-200-001 SJ-200-002

H x W x D (mm): 390 x 1375 x 940

Weight (kg): 25

Capacity (ℓ): N/A

A / B (mm): 430 / 840

C x D (mm): N/A

Max load (kg): 1000

205 ℓ drums: 2



SJ-200-003 ● SJ-200-004 ●

H x W x D (mm): 635 x 1375 x 1350

Weight (kg): 46

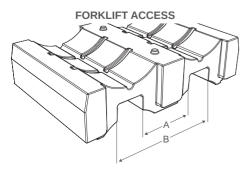
Capacity (t): 450

A / B (mm): 430 / 840

C x D (mm): 345 x 1185

Max load (kg): 1000

205 t drums: 2





www.jonesco-plastics.com

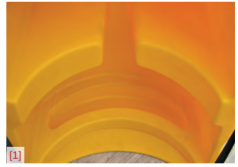
DRUM TROLLEY

DrumKart is a mobile dispensing unit with an integral 250 litre sump • Compatible with a standard 205 litre drum • Easy to handle • Easy to clean, liquid drains to the front • Rubber wheels as standard • Barrel secured with ratchet strap • Large ribbed dispensing area, ideal for containers to sit above minor spills • Spill capacity of 3 litres when vertical • Castors with rotation and swivel brake • The safety support locks into place for easy vertical loading and storage • Two foot recesses positioned for easy tipping and handling.

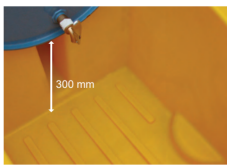
















SJ-400-001 SJ-400-003

H x W x D (mm):	680 x 1740 x 815
Weight (kg):	41
Capacity (ℓ):	250
Max load (kg):	300
205 ℓ drums:	1

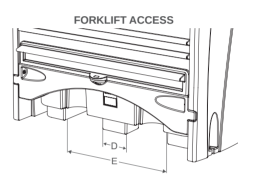
DRUM SPILL PALLET HARDCOVER

SpillShak, a range of 2 and 4 drum spill pallets with hardcover - Rigid and double walled to provide weathertight storage • Tall headspace easily accommodates rotary pump equipment and conical funnels • Access to both sides via two sliding shutters • Compatible with most forklifts and pallet trucks (fork extensions may be needed) • Remove drums / containers and empty spill pallet before moving • Supplied with a stainless steel fixing kit as standard • Easy assembly • Can be bolted to the ground • Two side panels with 2 storage compartments each (2 compartment covers supplied as standard) • Can be padlocked (padlock not supplied) • All shutters black as standard • For optional extras and accessories see pages 22-23 • Available with **DIBt** approved spill pallets • For our **DIBt** (Ü) range see page 78 • **SJC2:** Delivered assembled • **SJC4 & SJC45:** Delivered flat packed.















 $H \times W \times D (mm)$: 2110 x 1565 x 995 A x B x C (mm): 1350 x 1240 x 800 Spill Pallet: SJ-100-001 55 x 1180 x 630 Platform (mm): 101.5 Weight (kg): 250 Capacity (ℓ): 190 / 815 D / E (mm): 205 ℓ drums: 2



SJC4-YE-BK-B-F

 $H \times W \times D (mm)$: 2110 x 1565 x 1620 A x B x C (mm): 1510 x 1210 x 1440 Spill Pallet: SJ-100-007 Platform (mm): 55 x 1180 x 630 (2) Weight (kg): 148 250 Capacity (ℓ): D / E (mm): 270 / 710 205 ℓ drums: 4



SJC45-YE-BK-B-F

 $H \times W \times D (mm)$: 2110 x 1565 x 1620 A x B x C (mm): 1310 x 1210 x 1440 Spill Pallet: SJ-100-010 Platform (mm): 55 x 1180 x 630 (2) Weight (kg): 158 485 Capacity (ℓ): 205 / 805 D / E (mm): 205 ℓ drums: 4

SPILL WORKFLOORS

The flexible workfloor system is the ideal solution for liquid storage and dispensing areas where frequent access to containers is required • Large (1600 x 1600 mm) and small (800 x 1600 mm) workfloor units and ramps can be combined and connected in different ways to suit the application • Large unit complies with UK European spill pallet regulations • Units can be joined together with workfloor connectors, **WIN-A272**, **WIN-A728 & KIT102**, to expand the workfloor area • Access ramp locks onto workfloor with integrated locating pins • Robust and extremely stable • Strong, removable polyethylene platform • Slip resistant texture • All platforms black as standard • For optional extras and accessories see pages 22-23 • For our **DIBt** (Ü) range see page 78.















SJ-300-001 - SJ-300-002 -

H x W x D (mm): 150 x 1600 x 800

Platform (mm): 60 x 1555 x 755

Weight (kg): 24.5

Capacity (ℓ): 112

Max load (kg): 1000

205 ℓ drums: 2

SJ-300-006 - SJ-300-007 -

H x W x D (mm): 150 x 1600 x 1600 Platform (mm): 60 x 1555 x 755 (2) Weight (kg): 45 Capacity (ℓ): 232 Max load (kg): 2000 205 ℓ drums: 4

SJ-300-010

H x W x D (mm): 180 x 810 x 1290
Weight (kg): 15
Max load (kg): 500







H x W x D (mm): 40 x 1500 x 40

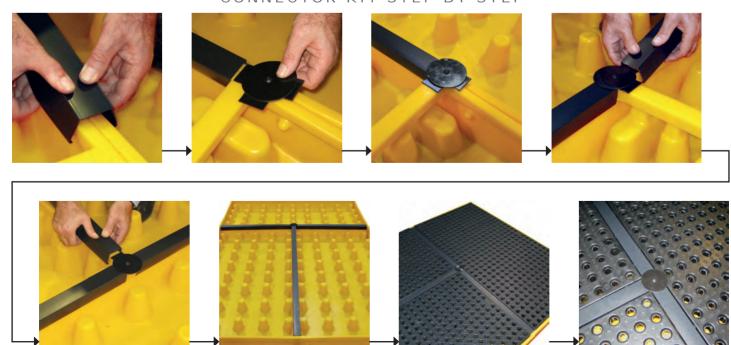
WIN-A728 ●

H x W x D (mm): 40 x 700 x 40

KIT102 ●

W x D (mm): 150 x 125 **Diameter (mm):** 140

CONNECTOR KIT STEP BY STEP



IBC SPILL PALLETS

Efficient secondary spill containment solution for 1 or 2 IBCs • Available with or without platforms and dispensing stations • Central support always to be used when platform is in place • Tested for weight and hydrostatic loads • Compatible with most forklifts and pallet trucks (fork extensions may be needed) • Platform with hand inserts and viewing gaps for inspections and / or pump insertion • Remove IBC and empty spill pallet before moving • Capacities meet / exceed European, UK and US regulations • IBCs must always be facing forward, not to the side, when using a double spill pallet^[1] • All platforms black as standard • All central supports red as standard • For optional extras and accessories see pages 22-23 • For our **DIBt** (Ü) range see page 78.

SJ-510 & SJ-520: The unique nestable design saves storage space and optimises handling and delivery.

SJ-510: Generous surface area (2.5 m²).

SJ-500-005/006 & SJ-525: Can be used with or without platform.

SJ-545 PLATFORMLESS SPILL PALLET: Low height for ease of use (575 mm) • Compatible with pallet stacker trucks, not compatible with pallet trucks • 32 mm drop onto support surface.

SJ-525: Integrated dispensing area with a raised 10 litre mini sump.

SJ-510-095 & SJ-520-095: Only for use in bunded areas.











SJ-500-001 - SJ-500-002 -



SJ-500-005 SJ-500-006

[1]	
	IBCs FACING FORWARD

[1] X
IBCs FACING TO THE SIDE

H x W x D (mm):	1000 x 1450 x 1450		
Platform (mm):	50 x 1340 x 1340		
Weight (kg):	95		
Capacity (ℓ):	1120		
A / B (mm):	160 / 665		
C / D (mm):	N/A		
Max load (kg):	2000		
IBC:	1		

H x W x D (mm):	1000 x 1450 x 1450	
Platform (mm):	N/A	
Weight (kg):	74	
Capacity (ℓ):	1120	
A / B (mm):	160 / 665	
C / D (mm):	N/A	
Max load (kg):	2000	
IBC:	1	



SJ-510-001 - SJ-510-002 -

 $H \times W \times D (mm)$: 700 x 1680 x 1680 Platform (mm): 90 x 1585 x 1585 86 Weight (kg): 1260 Capacity (ℓ): 180 / 710 A / B (mm): C / D (mm): 180 / 710 Max load (kg): 2500 IBC: 1



SJ-510-095

 $H \times W \times D (mm)$: 695 x 1585 x 1585 Platform (mm): 90 x 1585 x 1585 53 Weight (kg): N/A Capacity (ℓ): 120 / 785 A / B (mm): C / D (mm): 120 / 785 Max load (kg): 2500 IBC: 1



SJ-525-BK-YE ● SJ-525-BK-BK ●

 $H \times W \times D (mm)$: 750 x 2000 x 1490 Platform (mm): 50 x 1335 x 1335 112 Weight (kg): 1120 Capacity (ℓ): 230 / 670 A / B (mm): C / D (mm): N/A Max load (kg): 2000 IBC: 1



SJ-525-B-YE ○ SJ-525-B-BK ●

HxWxD(mm): 750 x 2000 x 1490 Platform (mm): N/A Weight (kg): 91 Capacity (ℓ): 1120 230 / 670 A / B (mm): C / D (mm): N/A Max load (kg): 2000 IBC: 1



SJ-500-003 - SJ-500-004 -

HxWxD(mm): 575 x 2450 x 1450 Platform (mm): 50 x 1340 x 1340 (2) Weight (kg): 119 Capacity (ℓ): 1130 175 / 825 A / B (mm): 335 / 820 C / D (mm): 4000 (2000 per side) Max load (kg): IBC: 2



SJ-520-001 - SJ-520-002 -

 $H \times W \times D (mm)$: 575 x 2260 x 1465 Platform (mm): 90 x 1080 x 1365 (2) Weight (kg): 116 Capacity (ℓ): 1200 180 / 710 W / X (mm): Y / Z (mm): 1060 / 1480 Max load (kg): 3000 (1500 per side) IBC: 2



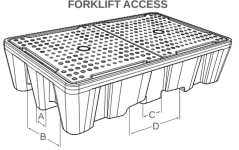


570 x 2165 x 1365 $H \times W \times D (mm)$: 90 x 1080 x 1365 (2) Platform (mm): Weight (kg): 86 Capacity (ℓ): N/A 130 / 765 W / X (mm): Y / Z (mm): 1015 / 1640 3000 (1500 per side) Max load (kg): IBC: 2

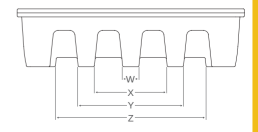


 $H \times W \times D (mm)$: 575 x 2300 x 1360 Platform (mm): N/A Weight (kg): 75 Capacity (ℓ): 1238 415 / 935 W / X (mm): Y / Z (mm): 1320 / 1850 3000 (1500 per side) Max load (kg): IBC:





FORKLIFT FRONT ACCESS ONLY



ON-BOARD SPILL CONTAINMENT

The **AWAYWASH** range offers on-board spill containment capacity of 45 and 55 litres for ready-mix concrete truck chute washout • Lighter than metal alternatives, sturdy and easy to maintain as concrete does not adhere to it • The unique design collects the washout waste and separates the coarse material in a robust sieve designed for easy emptying • No mechanical parts that could jam or require costly maintenance • Spare parts (sieve & hose) available.

PROTECTS THE ENVIRONMENT: Avoids washout water spillage on the ground • Prevents alkaline pollution and soiling at the delivery point • Removes harmful washout water from construction sites • Prevents contamination of underground and surface water • Allows the catching and re-using of washout water • Supports sustainable development policies • Facilitates compliance with environmental regulations.

ECONOMICAL: Separates aggregates from water for easily quantified recycling of solids^[1] • Reduces water consumption: allows batching plants to re-use the washout water • Reduces water treatment / disposal related costs.

FUNCTIONAL: Can be retrofitted • Time saving: no waiting at washout areas on work sites • Easy to install, handle and use.

PRODUCT FEATURES AS STANDARD: Tray with integrated sieve with incorporated handles acts as a water baffle during transit and prevents any water escaping • 750 mm flexible hose for easy emptying • Built-in fixing points (M8 x 15) offer various fitment options • Conspicuity tape applied.







CCRT-TS-YE

CCRT2-TS-YE O CCRT2-TS-BK

H x W x D (mm):	525 x 1860 x 760	H x W x D (mm):	500 x 610 x 560
Weight (kg):	21.5	Weight (kg):	11
Capacity (ℓ):	55	Capacity (ℓ):	45
Tray:	\checkmark	Tray:	✓
Sieve:	\checkmark	Sieve:	✓
Hose:	✓	Hose:	✓















www.jonesco-plastics.com

SPILL CONTAINMENT ACCESSORIES

IBC DISPENSERS: When full overflows into IBC spill pallet • SJ-500-007: Must be used with base.

MODULAR RAMPS: Universal ramp & block modules for sump and spill storage units of different heights • Quick, easy and safe to handle by one person • Accommodates most trolley widths • Ergonomic slope angle of 11° • Integrated locking system for added safety • Strong and robust for industrial use • Slip resistant texture.

PVC CONNECTOR KIT: For Jonesco drum spill pallets & workfloors • 1 x ¾" BSP straight connector • 4 x nitrile rubber (NBR) washers • 1 x ¾" BSP nut • Unsuitable for IBC spill pallets • Not approved for use in all jurisdictions - check local regulations.

PVC DRAIN / TAP KIT: Compatible with various Jonesco spill containment products • 1 x tap valve with female ¾" BSP • 1 x removable tap head • 2 x nitrile rubber (NBR) washers • 1 x ¾" BSP straight connector • 1 x ¾" BSP nut • Not approved for use in all jurisdictions - check local regulations.









IBC DISPENSERS





SJ-510-003

SJ-500-007

 $H \times W \times D (mm)$: 1065 x 640 x 590 Weight (kg): 13 Capacity (ℓ): 100 Compatible with:

SJ-500-001 / 002 SJ-500-005 / 006

SJ-500-008

 $H \times W \times D (mm)$: 665 x 640 x 590 Weight (kg): 8 Capacity (ℓ): 100 Compatible with: SJ-500-003 / 004 SJ-520-001 / 002 $H \times W \times D (mm)$: 790 x 640 x 590 Weight (kg): 9 Capacity (ℓ): 100 Compatible with: SJ-510-001 / 002

MODULAR RAMPS





SJ-545-YE / BLK

 $H \times W \times D (mm)$: 165 x 750 x 795 9 Weight (kg):

UNITS REQUIRED JR1 JRB1 (mm) (mm) SJ-300-001 / 002 1000 150 SJ-300-006 / 007 SJ-100-060 / 061 SJ-100-006 / 007 300 1750 SJ-110-006 / 007 SJC4-YE-BK-B-F SJ-100-001 / 002 SJ-100-010 / 011 450 2500 SJC2-YE-BK-B-A

SJC45-YE-BK-B-F

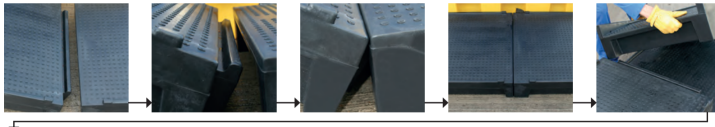
JR1

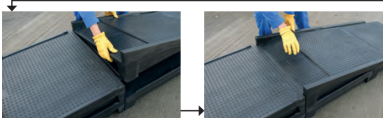
 $H \times W \times D (mm)$: 150 x 750 x 1000 Weight (kg): 9 Max load (kg): 250

Max load (kg): 250

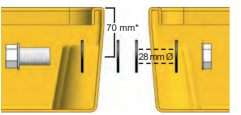
MODULAR RAMP STEP BY STEP

JRB1





CONNECTOR KIT





DRAIN / TAP KIT





JC6 \bigcirc

