

DRIP TRAYS





DRIP TRAYS

WITH GRIDS

- 8 standard versions available with capacities from 22ltr to 104ltr.
- Our ST range of spill trays provide a cost effective solution to the storing of smaller containers in liquid dispensing work areas, dosing points, laboratories etc.
- Lightweight but durable all models have excellent broadband chemical compatibility.



Read our Polyethylene Chemical Compatibility Guide on PAGE 47

ST20



ST30

ST20BASE



ST20GRID



ST40



ST60



CODE	SIZE (LxWxH)	DIBt APPROVAL	SUMP CAPACITY	UDL	WEIGHT
ST20	595 x 395 x 175mm	Y	22ltr	55kg	4kg
ST30	805 x 405 x 170mm	Y	31ltr	55kg	5kg
ST40	800 x 605 x 170mm	Y	43ltr	105kg	7.5kg
ST60	1000 x 605 x 200mm	Y	63ltr	205kg	10kg



ST66



IDEAL FOR:

- FOR STORING SMALLER CONTAINERS I.E. OIL CANS AND PAINT
- PERFECT FOR CATCHING DRIPS OR LEAKS
- USING IN VEHICLES, FACTORIES OR JOB SITES
- STORING MESSY PARTS OR TOOLS
- SCHOOLS
- SOLVENT & INK STORAGE

All base units and grids can be purchased separately (please contact us for details)

ST66WH

ST66WH is fitted with four swivel castors and a full width handle



ST70



ST100

ST100BASE



ST100GRID

CODE	SIZE (LxWxH)	DIBt APPROVAL	SUMP CAPACITY	UDL	WEIGHT
ST66	804 x 608 x 220mm	Y	66ltr	150kg	8.5kg
ST66WH	933 x 608 x 938mm	N	66ltr	120kg	13.5kg
ST70	804 x 608 x 315mm	Y	70ltr	150kg	9.5kg
ST100	1195 x 795 x 185mm	Y	104ltr	205kg	14kg



DRIP TRAYS

BB100



TTHD



GPT1



BT50



TTL



TTXL



GPT2



TTS



OPEN DRIP TRAYS

- 10 "open" drip trays with capacities from 8ltr to 230ltr.
- Models TTHD, GPT1 & GPT2 have high ribbed bases to allow the container to sit above the bottom of the sump & out of any spill or leaking liquid.

CODE	SIZE (LxWxH)	SUMP CAPACITY	WEIGHT
TTXS	598 x 395 x 50mm	8ltr	2.5kg
TTXM	574 x 390 x 53mm	9ltr	0.9kg
TTXL	1200 x 550 x 50mm	30ltr	2.6kg
TTS	630 x 590 x 175mm	45ltr	3kg
TTL	1450 x 840 x 70mm	60ltr	8kg
GPT1	730 x 730 x 295mm	100ltr	6.5kg
BB100	920 x 720 x 175mm	100ltr	15kg
TTHD	1460 x 960 x 120mm	145ltr	12kg
GPT2	1290 x 730 x 295mm	230ltr	10kg

CIRCULAR DRIP TRAY

CODE	DIAMETER	HEIGHT	CAPACITY	WEIGHT
BT50	870mm	190mm	50ltr	5kg



RECYCLED DRIP TRAYS

- A range of 8 spill trays manufactured from recycled polypropylene.
- Model TT16 has a handy pouring lip built into one corner.
- Model TT9 has a ribbed profile sump.

8 sizes available



100% recycled

TT9



TT16



TT28



TT65



TT100G



Models TT65G & TT100G are supplied with removable grids

CODE	SIZE (LxWxH)	SUMP CAPACITY	WEIGHT
TT9	790 x 400 x 50mm	11.5ltr	1.2kg
TT16	530 x 400 x 100mm	16ltr	0.75kg
TT28	645 x 490 x 120mm	28ltr	1.3kg
TT64	800 x 800 x 120mm	64ltr	2.6kg
TT65	1000 x 550 x 150mm	65ltr	2kg
TT65G	1000 x 550 x 150mm	64.5ltr	3.5kg
TT100	1000 x 1000 x 120mm	100ltr	7kg
TT100G	1000 x 1000 x 120mm	99ltr	7kg

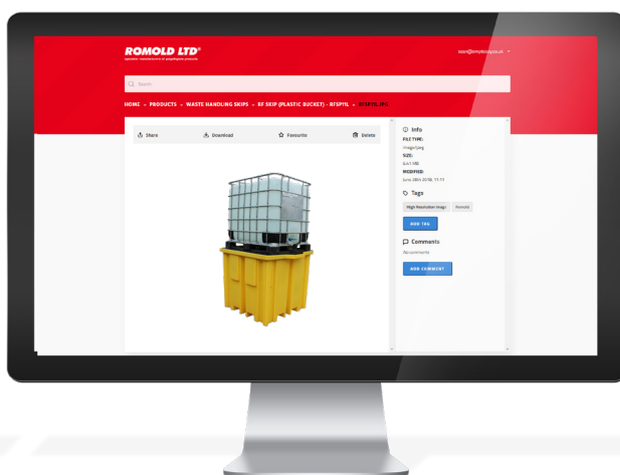
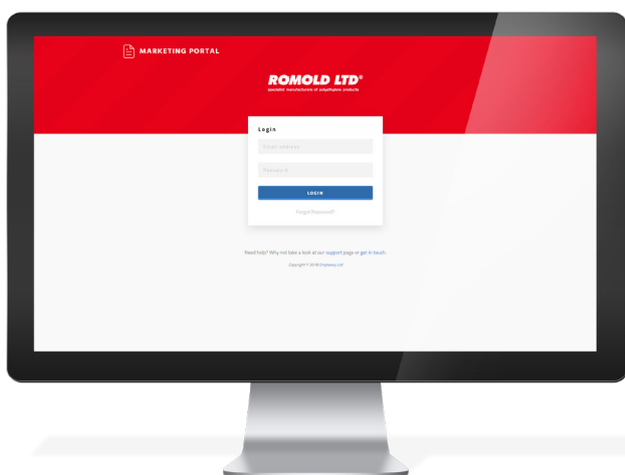


ROMOLD LTD[®]
 specialist manufacturers of spill containment solutions

NEW FROM ROMOLD THE PARTNER MARKETING PORTAL

As part of our partnership with you, we offer a first class marketing support service called the Partner Marketing Portal. This provides you with access to exclusive marketing resources including; images, technical data sheets, product videos, marketing literature and other materials.

We want to help you successfully promote our products to your customers and provide them with a first class service. If you can't find what you are looking for, contact us and we will do our very best to accommodate your request.



EASY TO USE
 NAVIGATION



ADVANCED SEARCH
 FUNCTIONALITY



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 ASSETS EASILY



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VIDEOS

CONTACT THE TEAM TODAY FOR ACCESS
ENQUIRIES@ROMOLD.CO.UK



GUIDES & MORE

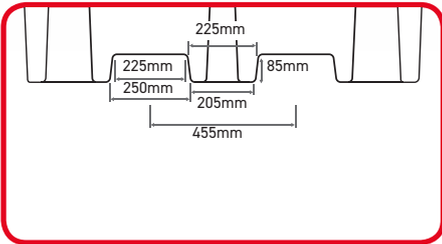




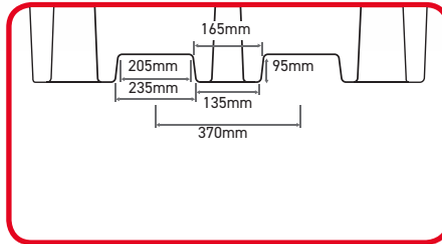
FORKLIFT POCKET DIMENSIONS

At Romold, we aim to make your job as simple as possible. As an international supplier of spill pallets, we appreciate that forklift access pocket dimensions across the globe differ.

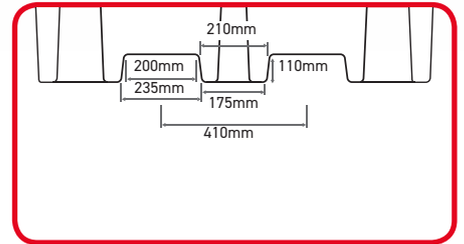
This handy guide provides the information you need to ensure your customers get the correct spill pallet to suit their fork lift or pallet truck.



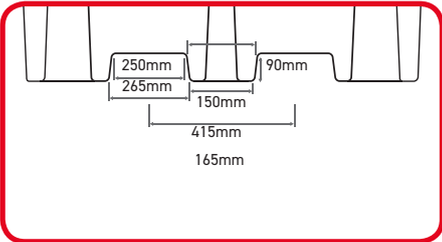
BP2



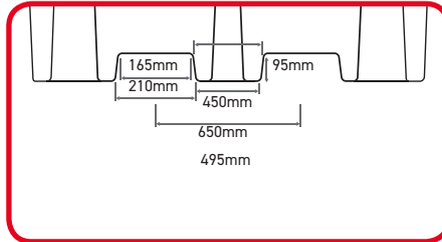
BP4



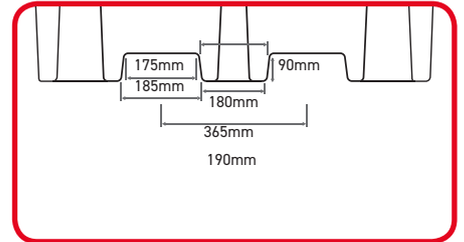
BP4L



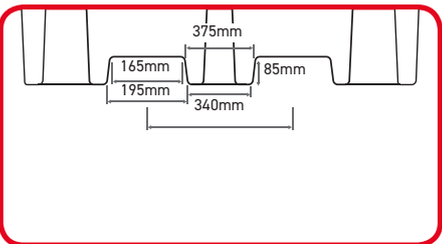
BB1



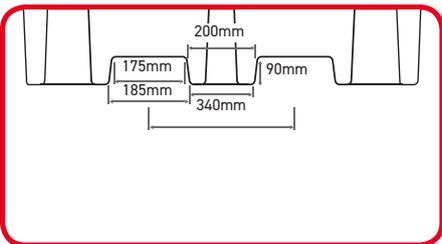
BB2



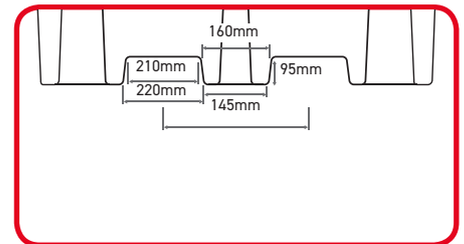
FW



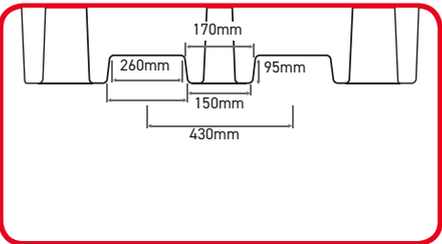
BB1D



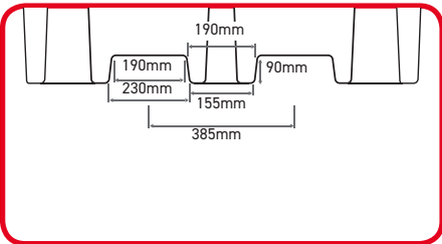
BP4XL



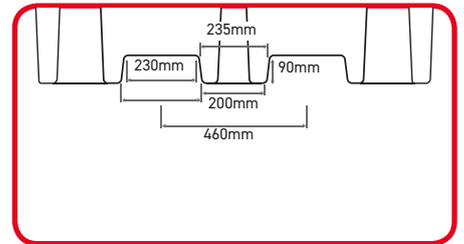
GRITBIN



PSB1



PSB2



PSB3

Please note: the FW measurements refer to models BP2FW, BP4FW, BP8FW, BB1FW and BB2FW.

POLYETHYLENE CHEMICAL COMPATIBILITY CHART



Acetaldehyde 40%	Butanol	Floosilic Acid	Methyl Amine 32%	Selenic Acid
Acetamide	Butyl Acetate	Formaldehyde 40%	Methyl Sulphate	Silicic Acid
Acetic Acid 10%	Butyl Alcohol	Formamide	Methyl Sulphuric Acid	Silver Nitrate
Acetone	Butylene Glycol	Formic Acid	Monochloroacetic Acid Ethyl Ester	Sodium Acetate sat.sol
Acrylonitrile	Butyric Acid	Fruit Pulp sol	Monnchloroacetic Acid Methyl Ester	Sodium Acrylates
Adipic Acid	Calcium Carbonate sat.sol	Furfural	Morpholin	Sodium Benzoate
Aliphatic Hydrocarbons	Calcium Chloride	Gallic Acid sat.so	MowliithD	Sodium Bicarbonate
Allyl Alcohol 96%	Calcium Hydroxide	Gluconic Acid	Muriatic Acid	Sodium Bisulphate sat.sol
Alum (aqu.sol)	Calcium Hypochlorite sol	Glycerine	Nickel Chloride sat.so	Sodium Bisulphite
Aluminium Chloride sat.sol	Calcium Nitrate 50%	Glycol	Nicotine Dilute	Sodium Bromide
Aluminium Fluoride	Calcium Sulphate sat.sol	Glycol Ethers	Nicotinic Acid	Sodium Carbonate
Aluminium Hydrogen sol 10%	Carbonic Acid (Aq.CO2)	Glycolic Acid	Nitric Acid 25%	Sodium Chlorate
Aluminium Hydroxide	Carbon Monoxide	Heptane	n-Octane	Sodium Chloride
Aluminium Sulphate sat.sol	Caustic (Aqueous)	Hexane	Octyl Cresol	Sodium Chromate
Ammonia (Anhydrous)	Caustic Potash Sol. 50%	Hexanel Tert	Oleic Acid	Sodium Disulphite
Ammonia (aqu.sol)	Caustic Soda Sol. 10%	Hydrazine Hydrate	Orthophosphoric Acid 50%	Sodium Dithionite 10%
Ammonia (100% Dry Gas)	Chloral Hydrate	Hydrosulphite 10%	Oxalic Acid	Sodium Ferricyanide
Ammonium Acetate	Chloroethanol	Hydroxylamine Sulphate	Paraffin Emulsions	Sodium Ferrocyanide sat.sol
Ammonium Bifluoride	Chloric Acid 10%	Hydrazine 35%	Paraffin Oil	Sodium Fluoride sat.sol
Ammonium Carbonate 50%	Chloroacetic Acid	Hydrazine Hydrochloride	Perchloric Acid 20%	Sodium Hydroxide Conc.
Ammonium Chloride	Chlorobenzene	Hydroiodic Acid	Phosphoric Acid 50%	Sodium Hypochlorite
Ammonium Hydrogen Fluoride 50%	Chrome Alum sat.sol	Hydrobromic Acid 50%	Phosphorous Yellow	Sodium Iodide
Ammonium Hydroxide	Chromic Acid sat.sol	Hydrocyanic Acid sat.sol	Phosphorous Pentoxide	Sodium Nitrate
Ammonium Metaphosphate sat.so	Citric Acid 25%	Hydrochloric Acid 36%	Phtalic Acid	Sodium Oxalate
Ammonium Nitrate sat.sol	Clorox Bleach	Hydrofluoric Acid 40%	Phtalic Anhydride	Sodium Persulphate
Ammonium Persulphate sat.so	Copper Cyanide	Hydrofluorsilicic Acid	Picric Acid 1%	Sodium Phosphate
Ammonium Phosphate	Copper Nitrate	Hydrogen Bromide 10%	Potash	Sodium Silicate
Ammonium Sulphide sat.sol	Copper Sulphate	Hydrogen Peroxide 20% Sulphates 50%	Potassium/Aluminum	Sodium Sulphate
Ammonium Thiocyanate sat.sol	Cresol 90%	Hydrogen Phosphide 100%	Potassium Bichromate	Sodium Sulphide
Amyl Acetate	Cresylic Acid	Hydrogen Sulphide	Potassium Borate 10%	Sodium Sulphonates
Amyl Alcohol	Crotonic Aldehyde	Hypochlorous Acid	Potassium Bromide	Sodium Thiosulphate
Antimony Salts	Cuprous Chloride sat.sol	Iodine (Alc. Sol.) Conc	Potassium Chlorate	Starch Solution sat.sol
Antimony Trichloride 90%	Cyclohexane	Iron (II) Chloride sat.sol	Potassium Chloride	Stearic Acid
Aqueous Alkalies (NaOH)	Cyclohexanol	Iron (II) Sulphate sat.sol	Potassium Chromate	Succinic Acid
Arsenic Acid	Dextrin sat.so	Iron (III) Chloride sat.sol	Potassium Cyanide	Sulphur
Asorbic Acid 10%	Dextrose sat.sol	Iron (III) Nitrate sat.sol	Potassium Dichromate 40%	Sulphuric Acid 50%
Barium Carbonate sat.sol	Diethyl Carbonate	Iron (III) Sulphate sat.sol	Potassium Fluoride	Tannic Acid sol
Barium Chloride	Disodium Phosphate	Isopropanol	Potassium Hydroxide	Tanning Extracts
Barium Cyanide	Diethylene Glycol	Isopropyl Acetate	Potassium Iodide	Tartaric Acid sat.sol
Barium Hydroxide sat.sol	Diglycolic Acid 30%	Isopropyl Alcohol	Potassium Nitrate sat.sol	Tetraethyl Lead
Barium Nitrate	Dioxane	Lactic Acid (All Conc)	Potassium Perborate sat.sol	Tributylprophate
Barium Sulphate sat.sol	Electrolyte	Lead Acetate sat.sol	Potassium Perchlorate	Tricresyl Phosphate
Barium Sulphide	Ethanol	Magnesium Carbonate	Potassium Permanganate	Triethanolamine
Battery Fluid, Acid	Ethylene Chlorohydrin	Magnesium Hydroxide	Potassium Persulphate sat.sol	Trisodium Phosphate sat.sol
Benzaldehyde	Magnesium Oxide	Magnesium Nitrate	Potassium Phosphates	Urea
Benzene Ethylene Diamine	Ethylene Glycol	Potassium Sulphate	Wetting Agents	White Acid 75%
Benzoic Acid	Ferric Chloride sat.sol	Magnesium Sulphate	Propanol	Yeast sol
Benzyl Alcohol	Ferric Nitrate sat.sol	Maleic Acid	Propargyl Alcohol 7%	Zinc Bromide sat.sol
Benzyl Chloroformate	Ferric Salts	Malic Acid 1%	Propionic Acid 50%	Zinc Chloride sat.sol
Boric Acid Dilute	Ferric Sulphate sat.sol	Mercury	Propyl Alcohol	Zinc Sulphate
Boric Acid Conc	Ferrous Sulphate	Methanol	Propylene Dichloride	
Butadiene	Fluoboric Acid	Methyl Acetate	Propylene Glycol	
Butanediol		Methyl Alcohol	Propylene Oxide	



TOP TEN BESTSELLERS



ST20
Page 24
Spill Tray - 22ltr sump



BP4L
Page 15
Low Profile Sump
Pallet - 230ltr sump



BB2
Page 9
Spill Pallet for 2 IBCs
- 1140ltr sump



BF2
Page 21
Sump Floor for 2
drums - 130ltr sump



BP2FW
Page 14
Sump Pallet for 2
drums with 4-way entry
- 230ltr sump



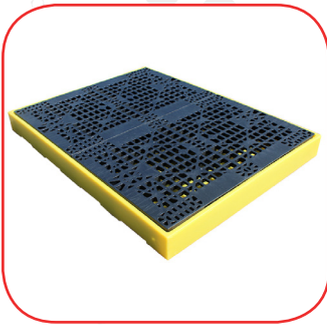
BP2
Page 14
Sump Pallet for 2 drums
- 240ltr sump



BP4LR
Page 15
Recycled Low Profile
Sump Pallet - 230ltr
sump



BP4FW
Page 15
Sump Pallet for 4 drums
with 4-way entry - 250ltr
sump



BF4
Page 21
Sump Floor for 4 drums
- 300ltr sump



BB1
Page 8
Sump Pallet for 1 IBC
- 1100ltr sump



ROMOLD

TO FIND OUT MORE



Conditions Applicable

1.1 These Conditions of Sale apply to all contracts for the supply of Goods or Service by Romold Ltd to you to the exclusion of all other terms and conditions. Any order from you gives rise to a binding contract with us only when we have notified you in writing that the order is accepted or when we have made delivery of the Goods to you (if sooner).

Specifications

2.1 All illustrations and specifications are given as a general idea of the Goods described and do not form part of a contract. We reserve the right to incorporate changes or make substitutions without prior notice. Dimensions may vary by +2%

Prices

3.1 Prices quoted on the Romold Product Price List exclude Delivery and Value Added Tax where applicable unless specifically stated otherwise. Every effort is made to charge the prices set out in the most current Product and Delivery (UK only) Price Lists; however we reserve the right to increase the price payable for Goods or Delivery without prior notice.

Delivery

4.1 Delivery dates are estimated only and we shall not be liable for any loss or damage resulting from any delay. In particular we shall not be liable for any matter which results from an act of god, war or riot, extreme weather, strikes or any other events which are beyond our control.

4.2 We reserve the right to deliver Goods by instalments, each instalment being treated as a separate contract.

4.3 Risk in Goods will pass to you on delivery and you should insure accordingly.

4.4 Goods will be delivered at the point most convenient to our carrier. Further transfer at your or your customer's premises, particularly for large or heavy items, must be arranged prior to delivery and will be charged extra.

Claims

5.1 Claims for loss or non-delivery of Goods, damage, short delivery or non-compliance with descriptions must be notified in writing to us and the carrier as provided in the delivery note and in any event within 5 days of the delivery date. Original packaging must be returned with any damaged Goods. Claims will only be considered if these conditions are met. Our liability shall be limited to replacement free of charge or refund of the proportion of the price attributable to Goods undelivered or damaged at our option.

5.2 Goods are not sold for any particular purpose. We shall not be liable to you for any indirect or consequential loss arising out of or in connection with the sale of Goods to you.

Payment

6.1 Credit accounts are opened subject to status and are due strictly on 30 days from invoice date terms; otherwise payment is required with order. No set-off is permitted for any reason.

6.2 Where only part of the Goods ordered is dispatched, payment shall be made of the contract price attributed to that part.

6.3 Payment by cheque shall be treated as received once your cheque has cleared. In the case of late payment we reserve the right to charge interest at the daily rate of 4% per annum above the base rate of National Westminster Bank PLC both before and after judgment.

6.4 If any payment falls into arrears or you are the subject of any insolvency or related proceedings you must immediately notify us and we will have the right to cancel or postpone any contract, wholly or in part, and to be paid immediately for performance or part performance of any contract date.

Ownership of Goods

You will own Goods only once we have received payment in full of all sums owed by you. Until such time you must keep such Goods separate from your property, clearly identified as our property, and insured to their full reinstatement value. The proceeds of any insurance claim will belong to us. In the circumstances set out in clause 6.4 you shall allow us to enter your premises at any time in normal business hours to recover and/or resell Goods.

Cancellation and Return of Goods

8.1 You may only cancel a Contract with our prior consent and on the basis that you will indemnify us against any costs or consequent losses.

8.2 The return of Goods will not be accepted for any reason without prior consent and you will pay any consequential costs.

Warranty

Goods manufactured by Romold Ltd come with a 3 year guarantee against manufacturing defect only.

General Law

These conditions and any contract between us shall be subject to and construed in accordance with English law.

Acceptance of Terms of Business

On commencement of trade with Romold Limited the above terms of business become effective between both parties.



ROMOLD LTD[®]
specialist manufacturers of spill containment solutions



CONTACT YOUR LOCAL DISTRIBUTOR