

# SAFETY SHELVING







#### **COMPLIANCE**

Complies to article 10 of 2 February 1998 concerning the storage of liquids likely to cause water or soil pollution.

### **ADVANTAGES**

- $\bullet$  For the storage of corrosive, toxic, harmful or polluting products.
- Allows products to be stored by category, by affinity or by family.
- Any leaks are quickly located at their level.
- Containment sumps with edges to ensure that stored containers are held securely.
- · Quick visualization of the products.

### **OPTIONS**

- · Absorbent mat (ref: JF10D).
- · Additional shelf for steel models

### **HDPE POLYETHYLENE SHELVING**

#### For corrosive products

- High chemical resistance to corrosive products.
- 5 storage levels.
- · Load capacity per level: 60 kg evenly distributed.
- · Support made of high density polyethylene (HDPE).
- Warning labels according to ISO 3864 and NF X08.003 standards, and with European Directive 92/58/EEC.
- Removable PVC Containment sumps:
- · Height 30 mm,
- Easy extraction for cleaning.

# **STEEL SHELVING**

# For toxic, noxious, polluting products...

• 4 or 5 levels of storage adjustable in height (in 6.25 cm increments).

© ECOSAFE reserves the right to discontinue or change specifications or designs at any time without notice and without incurring obligations. 09/2021

- Load capacity per level: 250 kg evenly distributed.
- Sturdy steel construction, epoxy painted yellow RAL 1004.
- · Removable steel containment sumps:
- Powder coated grey RAL 7035,
- · Height 50 mm.
- 2 depths to choose from: 390 or 590 mm

P/N	Description	Dimensions H x W x D (mm)	Storage (L)	Containment capacity (L)	Number of levels	Weight (kg)
RRP2	Polyethylene shelving	1820 x 900 x 450	120	60	5	35
RRA41	Steel shelving	2000 x 980 x 390	180	90	5	50
RRA414	Steel shelving, starting element 390 mm deep	2000 x 980 x 390	144	72	4	45
RRA414ES	Next element depth 390 mm	2000 x 960 x 390	144	72	4	43
RRA60	Steel shelving	2000 x 1030 x 590	270	135	5	75
RRA604	Steel shelving, starting element 590 mm deep	2000 x 1030 x 590	216	108	4	65
RRA604ES	Next element depth 590 mm	2000 x 1000 x 590	216	108	4	63
BAC400	Additional shelf for RRA40, RRA404, RRA404ES	50 x 940 x 390	36	18	-	10
BAC600	Additional shelf for RRA60, RRA604, RRA604ES	50 x 940 x 590	54	27	-	13
JF10D	Option Set of 10 absorbent sheets	-	-	-	-	1







Fume hoods, filtering

cabinets

Flammable

Corrosive

Toxic cabinets and Multirisk

and cans

# **CONTAINMENT MODULE**



# **COMPLIANCE**

- According to article R4412-17 of the Labour Code.
- Order of 19 July 2011, article 2 and Order of 11 May 2015, article 45.
- · Article 45 of the Order of 11 May 2015 concerning the storage of liquids likely to cause water or soil pollution.

#### **ADVANTAGES**

- · Allows products to be stored by category or by family.
- · Any leaks are quickly located at their level.
- · Containment sumps with edges to ensure that stored containers are held securely.
- · Quick visualization of the products.

# **DESCRIPTION**

- 8/10th steel construction.
- · Grey RAL 7035 electrostatic powder coating.
- · 4 steel containment shelves, adjustable in height at 50mm intervals.

# **OPTIONS**

- · Additional steel containment shelf/sump (Ref. ESAL305).
- PVC overlay for corrosive and aggressive products (Ref. SEAL305).
- · Absorbing mat (Ref. JF10D).

P/N	Description	Dim.Ext. H x W x D (mm)	Dim.Int. H x W x D (mm)	Storage capacity (L)	Containment sump (L)	Number of shelves	Load capacity per shelf <sup>(1)</sup> (kg)	Weight (kg)
AL295	Containment module	1800 x 920 x 420	1730 x 900 x 390	240	80	4	60	50
ESAL305	Steel containment shelf/sump	65 x 900 x 375	-	-	20	-	60	6
SEAL305	Containment PVC overlay to be inserted in ESAL305		-	-	20	-	-	3
JF10D	Absorbing mat			-	-	-	-	1

Anti-fire equipments Showers and firstaid equipments