

Packaging and delivery



Packaging and delivery

Directly after manufacture all Skamol systems are packed onto shipping pallets, which serve as package units and provide adequate protection in transit.

Note in particular the overall use of polyethylene covering by the shrink- or stretch-film method. Due to their hygroscopic nature, all Skamol products should always be protected from moisture.

All pallets are designed dimensionally to favour containerisation, and are balanced for optimum utilisation of standard 20ft or 40ft containers.

Every effort is made in packaging and loading to safeguard shipments against possible damage, however reasonable care during handling of package units is still required. Bricks and boards may break if dropped, bags may tear, and special shapes and machined bricks are quite fragile.

Based on a close cooperation with forwarding agents combined with our experienced shipping staff, Skamol offers a safe, timely and competitive transportation to most destinations of the world.

Labels

All packed Skamol products are labelled with a Skamol standard label, including the details listed below.

If required, a customer information label and a special label based on Skamol's standards may be made on request.

Marking details

General information
Branded system and name
Dimensions
Quantity
Pallet ID
Production no.
Item no.
External item no.
External order no.



Calcium silicate products

Capacity per pallet

Max. 2.4m3 (85ft3).

Protection

- 3.0mm corrugated cardboard on and around the top layer(s).
- Waterproof polyethylene foam sheet between pallet and first layer of material.
- 2 layers of 80μ polyethylene stretch-film cover (UV-type) with multiple-layer protection of bottom.

Tare weight

Nominal 25kg (55lb).

HS code

6806.90.00.

Pallet types

- Export pallets 4-way entry made of wood and ISPM 15 stamped and certified for pallet sizes:
 - 94 × 125 × 15cm
 - 104 × 125 × 15cm
- Export pallets 2-way entry made of wood and ISPM 15 stamped and certified for pallet sizes:
 - 207 × 126 × 15cm
- 248 × 126 × 15cm

Standard pallet sizes

- 94 × 125 × 15cm
- 104 × 125 × 15cm
- 207 × 124 × 15cm
- 248 × 124 × 15cm

Container capacity

Pallet size	104 × 125cm	94 × 125cm	207 × 126cm	248 × 126cm
20ft DC container	10 pallets	10 pallets	8 pallets	NA
40ft DC/HC container	20 pallets	22 pallets	18 pallets	NA
13.6m lorry	23 pallets	24 pallets	20 pallets	18 pallets

Moler products

Capacity per pallet

Approx. 1.4m3 (50ft3).

Protection

- 3.0mm corrugated cardboard on and around the top.
- Between pallet and first layer of material: Waterproof polyethylene foam sheet.
- 2 layers of 100µ polyethylene stretch-film cover (UVtype) with multiple-layer protection of top and bottom layers.

Tare weight

Nominal 20kg (44 lb).

HS code

6901.00.00.

Pallet type

- Export pallet 4-way entry made of wood.
- ISPM 15 stamped and certified.

Pallet standard sizes

- 94 × 125 × 15cm
- 104 × 125 × 15cm

Stacking

Bricks are stacked on top of each other in identical layers.

Container capacity

- Container Supusity		
Pallet size	104 × 125cm	94 × 125cm
20ft DC container	10 (20) pallets	10 (20) pallets
40ft DC/HC container	20 (40) pallets	22 (44) pallets
13.6m lorry	23 pallets	24 pallets

Note: Number of pallets may be reduced due to possible weight restrictions. () shows number of pallets double-stacked.



Vermiculite products

Capacity per pallet

Max. 2.25m3 (80ft3).

Protection for standard board

- Between pallet and first layer of material: Polyethylene sheet.
- Pre-moulded 60 × 60 × 3mm fibre corners on all four side edges.
- Covered by one layer of 100µ shrink-film.
- 9mm cardboard on the top layer

Protection for customised shapes

- Between pallet and first layer of material: Polyethylene sheet.
- Customer specific packaging. Products can be:
 - packed into cardboard pallet boxes.
 - stacked on a pallet, with 9mm cardboard between pallet and first layer of material and on the top layer; and wrapped with shrink wrap.

Tare weight

Nominal 25kg (55lb).

HS code

6806.90.00.

Pallet type

- Export pallet 4-way entry made of wood.
- ISPM 15 stamped and certified.

Pallet standard sizes

- 80 × 120 × 15cm
- 94 × 125 × 15cm
- 104 × 125 × 15cm
- 104 × 130 × 15cm

Container capacity

Containor capacity		
Pallet size	104 × 125cm	94 × 125cm
20 foot DC container	10 pallets	10 pallets
40 foot DC/HC container	20 pallets	22 pallets
13.6 m lorry	23 pallets	24 pallets

Note: Number of pallets may be reduced due to possible weight restrictions.

Vermiculite products for aluminium industry

Capacity per pallet

Max. 2.25m3 (80ft3).

Protection

- Between pallet and first layer of material: Polyethylene sheet
- Pre-moulded 60 × 60 × 3mm fibre corners on all four side edges.
- Vip 12 pallets include 2 extra fibre corners on top edges and 2 nylon 18 × 0.8mm straps.
- Covered by one layer of 100µ shrink-film.

Tare weight

Nominal 25kg (55lb).

HS code

6806.90.00.

Pallet type

- Export pallet 4-way entry made of wood.
- ISPM 15 stamped and certified.

Pallet standard size

- 94 × 125 × 15cm
- 102 × 102 × 15cm
- 104 × 125 × 15cm
- 104 × 130 × 15cm

Container capacity

- Container Supusity		
Pallet size	104 × 125cm	94 × 125cm
20 foot DC container	10 pallets	10 pallets
40 foot DC/HC container	20 pallets	22 pallets
13.6 m lorry	23 pallets	24 pallets

Note: Number of pallets may be reduced due to possible weight restrictions.



BB-Block and BF-Block

Capacity per pallet

Approx. 1.4m3 (50ft3).

Protection

- Waterproof polyethene foam sheet between wooden pallet and first layer of bricks.
- Strong 3mm corrugated cardboard between each layer of bricks.
- Strong 9mm corrugated cardboard on top of pallet.
- Strong corner protection on the 4 edges on top of the pallet.
- 2 × 2 plastic straps (vertical direction) on each pallet.
- Protected against moisture by 2 layers of 100µ polyethylene stretch-film cover (UV-type).

Tare weight

Nominal 20kg (44lb).

HS code

6901.00.00.

Pallet type

- Export pallet 4-way entry made of wood.
- ISPM 15 stamped and certified.

Pallet standard size

104 × 125 × 15cm.

Stacking

Bricks are stacked on top of each other in identical layers.

Container capacity

Container Supusity		
Pallet size	104 × 125 × 15cm	
20 foot DC container	10 (20) pallets	
40 foot DC/HC container	20 (40) pallets	
13.6 m lorry	23 pallets	

Note: Number of pallets may be reduced due to possible weight restrictions.



See more at www.skamol.com



Hasselager Centervej 1, 8260 Viby, Denmark Tel.: +45 97 72 15 33



