GENERAL PROVISIONS FOR TRANSPORT AND STORAGE OF THE HOSPITAL DOORS



MATERIAL TRANSPORT, PACKAGING, AND STORAGE:

In general, for all transport modes, the material, although packaged in a closed box or open cage, CANNOT be transported by open vehicles without cover or tarpaulin, except for very short periods limited to loading/unloading or in case the weather conditions allow the exception of the passage without cover or tarpaulin and in any case the authorization is subject to the decision of Label S.p.A.

OPEN VIEW MODE:

It is only possible for short transport, by the Customer, by Label or by a dedicated carrier equipped with a sheeted vehicle, for material that is unloaded and mounted directly at the site.

The packaging is visible on a stand, perfectly locked with reinforced nylon straps, and the product is protected on the corners with pressed cardboard corners; surface protection with PVC film.

- UNLOADING PROCEDURE Avoid panels colliding, scratching, or damaging during unloading; manual unloading is recommended, one panel at a time. Notify if the stand is to be unloaded by crane or hoist: customer failure to notify this mode will void product warranty.
- STORAGE In OPEN VIEW mode, all types of storage are prohibited, except a limited storage period waiting for installation within 24 hours of unloading. In this case, the goods must be placed on site and it is necessary to protect the material with Cardboard, Nylon, or other "clean" material available at the site. The storage area must be a finished room, protected from atmospheric agents and with temperatures between 10° and 30°C and with 40 65% RH (relative humidity).

If, for any reason, the material will be stored for over 24 hours, it is necessary to provide on site the use of crates/cages or protected stands which guarantee protection against impact and settling of dust, even if the environmental characteristics stated previously related to temperature and RH remain unchanged.

CRATE/CAGE MODE: LAND TRANSPORT

Suitable for both short and long transports. The crate does not need fumigation treatment unless the customer or the place of destination expressly so requests. The material is packed with plastic film ties and guards so as not to move inside the crate/cage; the parts in cardboard will simply be stacked and interlocked, as good rule requires; small boxes (less than 40 x 40 x 40 cm) will be inserted in larger sized cardboard packaging and/or fixed with appropriate adhesive tape or ties to the walls or joists inside the crate/cage.

- UNLOADING PROCEDURE Use suitable lifting equipment:
 - forklift or clevis with forks long enough to fully engage one side of the crate/ cage,
 - crane or bridge crane equipped with belts or buckets of such width and length as to completely embrace the crate/cage from the base to the roof.
- STORAGE Storage in an uncovered place is prohibited, while storage in a covered and dry place is allowed for a limited time of 48-72 hours after unloading.

In this case the goods must be placed in special rooms; the crate/cage must not stand directly on the floor in case it is not finished at least roughly; it is necessary to highlight the material with marking tape or other signaling device for the protection of the external wrapping.

The storage area must be a finished room, protected from atmospheric agents and with temperatures between 10° and 30°C and with 40 - 65% RH (relative humidity).

If, for any reason, the material is to stay longer than the expected 48-72 hours, it is necessary to remove the material from the packaging and to place it in a perfectly dry place (maximum 35°RH) at a temperature of between 15° and 30°, or place it in another packaging container that guarantees its thermal, hygroscopic, and protective conditions against impacts and crushing, as well as settling of dust and/or dirt in general, even if the environmental characteristics previously stated for temperature and RH remain.

CRATE/CAGE MODE: TRANSPORT BY SEA

Suitable for both short and long transports; the crate shall undergo a fumigation treatment and a full barrier bag will be provided which will wrap all the material previously arranged with plastic film ties and guards, so that it does not move inside the crate/cage.

The parts in cardboard will simply be stacked and interlocked, as good rule requires; small boxes (less than 40 x 40 x 40 cm) will be inserted in larger sized cardboard packaging and/or fixed with appropriate adhesive tape or ties to the walls or joists inside the crate/cage.

• UNLOADING PROCEDURE

Use suitable lifting equipment:

- forklift or clevis with forks long enough to fully engage one side of the crate/ cage,
- crane or bridge crane equipped with belts or buckets of such width and length as to completely embrace the crate/cage from the base to the roof.

• STORAGE

Storage in an uncovered place is prohibited, while storage in a covered and dry place is allowed for a limited time of 30 days after unloading. In this case the goods must be placed in special rooms; the crate/cage must be lifted from the floor in case it is not finished at least roughly; it is necessary to highlight the material with marking tape or other signaling device for the protection of the external wrapping.

The storage area must be a finished room, protected from atmospheric agents, with temperatures between 10° and 40°C and with 40 - 65% RH (relative humidity).

If, for any reason, the material is to stay longer than 30 days, under the temperature and relative humidity environmental conditions stated above, it is necessary to remove the material from the packaging and to place it in a perfectly dry place (maximum 35°RH) at a temperature of between 15° and 30°, or place it in another packaging container that guarantees its thermal, hygroscopic, and protective conditions against impacts and crushing, as well as settling of dust and/or dirt in general.

CRATE/CAGE MODE: TRANSPORT BY AIR

Suitable for both short and long transports. The crate shall undergo a fumigation treatment and a WCl package will be provided which will wrap all the material previously arranged with plastic film ties and guards, so that it does not move inside the crate/cage. For storage times of up to 30 days, it is necessary to request a packaging with "barrier bag".

The parts in cardboard will simply be stacked and interlocked, as good rule requires; small boxes (less than 40 x 40 x 40 cm) will be inserted in larger sized cardboard packaging and/or fixed with appropriate adhesive tape or ties to the walls or joists inside the crate/cage.

• UNLOADING PROCEDURE

Use suitable lifting equipment:

- forklift or clevis with forks long enough to fully engage one side of the crate/ cage.
- crane or bridge crane equipped with belts or buckets of such width and length as to completely embrace the crate/cage from the base to the roof.
- STORAGE Storage in an uncovered place is prohibited, while storage in a covered and dry place is allowed for a limited time of 7 days after unloading (that become 30 days if the packaging includes a barrier bag). In this case the goods must be placed in special rooms; the crate/cage must be lifted from the floor in case it is not finished at least roughly; it is necessary to highlight the material with marking tape or other signaling device for the protection of the external wrapping.

The storage area must be a finished room, protected from atmospheric agents, with temperatures between 10° and 40°C and with 40 - 65% RH (relative humidity).

If, for any reason, the material is to stay longer than stated above, under the temperature and relative humidity environmental conditions stated above, it is necessary to remove the material from the packaging and to place it in a perfectly dry place (maximum 35°RH) at a temperature between 15° and 30°, or place it in another packaging container that guarantees its thermal, hygroscopic, and protective conditions against impacts and crushing, as well as settling of dust and/or dirt in general.