

Containing Materials (ACM's) Packing Guide for Asbestos for Export























GENERAL REQUIREMENTS

NOT break sections of ACM to make them fit the bag warning label and then goose necked sealed with tape. DO approved red bags which display the appropriate asbestos Small sized sections of asbestos must first be placed into UN-

- bag which should then also be goose necked sealed with carefully placed into a suitable approved clear asbestos The red bag should then be wiped clean before being
- that they contain asbestos waste. The waste bags must be appropriately labelled to identify

polythene and securely sealed with good quality tape pipes) must be double wrapped in two layers of 1,000 gauge Bulky, large or sharp edged sections of asbestos (including (preferably 75mm duct tape).

A printed label (with the same information as the bag) that it contains asbestos waste. must be securely attached to the packaging to indicate





























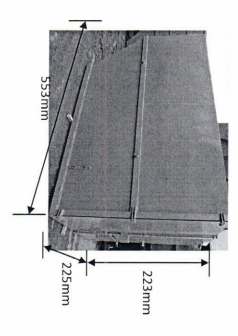


- SKIP FILLING ON SITE

directly into lockable skips which are located at the customer's It may be more appropriate to place packaged asbestos

unauthorised access. the skip. The skip itself is fully lockable to prevent The material, once correctly packaged is placed directly into

material and reducing transport requirements. This has the benefit of preventing double handling of the

































TRANSPORT TO THE RILTA ENVIRONMENTAL SITE

Packaging Packaging in Red and White UN-approved Asbestos

Rilta have the capability of accepting such packaged waste at Where the placement of an on-site skip is not appropriate,





Conditions of Acceptance

- outlined in this document. These standards are in line with All ACM's must be packed according to the standards the requirements of the Health and Safety Authority.
- the corresponding EWC code. CLEARLY MARK each package with '01' or '05' to indicate
- white UN-approved packaging), it must then be placed in Once the material has been double bagged (i.e. red and UN-approved FIBC bags. This is to enable safe transport.
- sealed with tape These UN-approved FIBC bags must then be goose necked
- FIBC bags must not be overfilled and weight restrictions of the packaging will apply
- There must be no debris on the outer packaging





























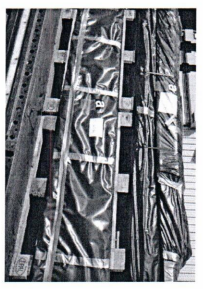
Packaging in 1,000 Gauge Polythene

with good quality tape (preferably 75mm duct tape). Bulky, large or sharp edged sections of asbestos must be double Where the placement of an on-site skip is not appropriate, Rilta wrapped in two layers of 1,000 gauge polythene and securely sealed have the capability of accepting such packaged waste at its facility.

Conditions of Acceptance

- pallets underneath (euro pallet 1200mm x 800mm) All packaged sheets longer than 2m must be supported by two
- packaged bale. acceptable to pack flat and corrugated sheeting in the same Similar shaped ACM's must be packed together. is not
- Weight restriction of 1tonne applies per bale (25sheets)
- separately (if oversized) and not mixed with sheeting Downpipes, gutters etc. must be placed in FIBCs or baled
- All pipes must be individually wrapped and banded in a single layer and not pyramid stacked.
- All pallets of sheeting must be level on top for stacking purposes
- There must be no debris on the outer packaging













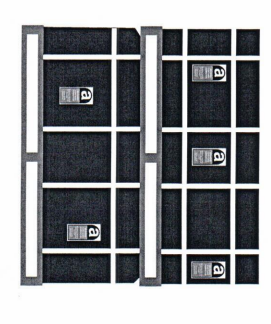




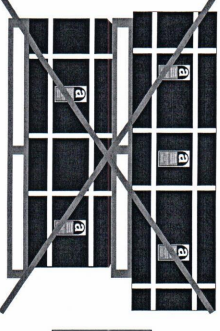








pallet does not overhang any part of the pallet. When stacking pallets, ensure that the packaged material on the



lead to damaged packaging (resulting in possible fibre release). Overhanging packaged material creates an unstable load and could

Failure to comply with these guidelines may result in the shipment being rejected or quarantined Repak e arcad so six six





















Contaminated Soil

have the capability of accepting such packaged waste at its facility. Where the placement of an on-site skip is not appropriate, Rilta

Conditions of Acceptance

- water resistant liner. must be sift proof and water resistant or have a sift proof and a All soil containing ACMs must be placed in FIBC bags. The bags
- The FIBCs must be goose necked (liner also), tied and taped.
- FIBCs must conform to UN standard 13H3/Z
- All packages shall be labelled with the 'asbestos A' warning
- exceed the permissible weight. All bags must be weighed to ensure that the contents do not
- FIBCs shall be kept clean and free from any debris.



















