## Removing packaging from the module after use

- 1) Do not remove the packaging before it is absolutely necessary to ensure maximum protection.
- Before removing the packaging, consider whether you want to remove the entire packaging at once or only
  partially (for example, a couple of sides).
   NB! If you partially remove the packaging, note that the cut edges may cause the wind to tear away the rest of the
- packaging, so it may be necessary to fix the packaging to the module in advance.
- 3) Remove the strips from the packaging or, if no strips were used, cut open the lower perimeter of the packaging.
- 4) Cut open the side edges of the packaging.
- 5) In order to facilitate the handling of the packaging to be removed, it is recommended that it be removed in film strips of up to a few metres (the film quantity to be removed should not be too big nor too heavy and it should be easy to roll together).
- 6) Remove from the film panels all materials that are not plastic (e.g. packing tape, wooden strips, ventilation valves, loading belts, etc.).
- 7) Unfold the cut off/removed film panels and store these on top of each other.
- 8) The packaging must be rolled as tightly as possible to minimise the amount of waste produced. In order to avoid problems with handing over film to waste recycling companies, we recommend that the film be kept clean and not rolled together in the mud. For a larger number of packaging pieces, the packaging is sent to you in big-bags, which you can use to make it easier to collect and hand over removed thermal shrink film.
- 9) Collected used packaging must be delivered to the waste management companies together with the remaining film waste collected. Used thermal shrink packaging (material LDPE, Plastic #4) can be recycled into other products. Please use this option!
- 10) BE RESPONSIBLE AND SEND ALL PACKAGING MATERIALS TO A WASTE RECYCLING COMPANY THAT WILL DELIVER THE MATERIAL TO MANUFACTURING COMPANIES THAT CAN USE IT.

## Advantages of ready-made packaging

- 1) All film welding is done in a clean factory environment welding the film in the presence of sawdust will result in poor-quality weld joints, which may burst during transportation or when stored in windy conditions.
- Less damage to the packaging and the module under it the packaging does not wobble in the wind and during transport and does not become damaged or damage the module.
- 3) Easy and quick to install by following the procedures described above, modules are usually packed in minutes. Example: packing a 15.4 x 4.0 x 4.0 module takes a total of 30 minutes (10 min. for rolling the packaging open and providing with strips + 20 min. for heating and taping the packaging) with 2 people.
- 4) There is no need to store different film rolls in the warehouse for different packaging needs each package is custom made for a specific module!
- 5) Does not produce waste provided the measurements have been accurately communicated, the packaging is prepared so that in the future no waste (film residue) is generated during packing.
- 6) Quick removal (< 5 min.) there are only a few strips and the film is cut open. The film can also be cut apart in sections by removing only the side that goes against the other module or by removing all sides, leaving only the film on the roof, which holds at the edges until the last minute. In this way modules can be temporarily protected from precipitation during construction work.

NB! After removal of the film, the packaging should be cut into panes and rolled together (in order to reduce waste) and sent to the recycling facility for recycling.

- 7) Continuation of the construction work in a module pre-packaged at the factory thanks to the film doors which can be added to the packaging, if necessary.
- 8) Less strip installation = faster work at the plant and construction assembly, less damage to the facade, fewer possibilities for water damage.
- 9) Standardisation of work all packaging is performed using the same method and work procedures.
- 10) Aesthetic packaging/look the marketing side faces the customer.
- 11) Packaging with UV protection.
- 12) Safer work less work at heights and standardisation of the process.