Materials/equipment needed for packaging

1) HEAT³ EasyPack™ packaging is made of high-quality (raw material used for the first time) UV-resistant heat-shrink film with a minimum thickness of 178 mic (7 Mil).

Film parameters (nominal value):

* Tensile strength (PSI) in both directions (MD and TD) 3000PSI

* Elongation at break (%) in both directions (MD and TD) 675%

* Yield stress (PSI) in both directions (MD and TD) 1300PSI

* Dart Drop (g) 825g * Puncture resistance (N) 167N

- 2) Strips the recommended strips to be used for fastening should be at least 1" x 2" (approx. 2.5 cm x 5 cm) and not expand when exposed to humidity (to avoid self-damage and damage to fastening screws).
- 3) Corrosion-resistant screws/nails used to fasten the strip: Strip thickness x > 2.5
- 4) Power drill or nail gun
- 5) Hot air tool (recommended minimum power 60 kW) + hot air tool extension (> 180 cm)
- 6) Tape for hole patching/stopper-taping weld joints.
 PS! It is recommended that UV-resistant tape be used if the recommended protective period of the packaging is over 3 months.
- 7) Ladder, working platform or platform truck
- 8) Waterproof permanent marker for marking on the packaging risk areas that are under the packaging
- 9) Knife for cutting film we recommend the DS-007 cutting knife with interchangeable blades
- 10) Safety equipment (harnesses, ropes etc)

