



Coroplast 4210/4215/4212/4217 Double-sided PE-foam tapes with acrylic adhesives

Application, properties and advantages:

- **4210/4215:** Double-sided foam tapes with high initial tack and final adhesion as well as good temperature resistance.
- Suitable to bond profiles and various parts.
- Indoor and outdoor applications.
- Available with film or paper liner.
- PE-foam available in white and grey colour.
- **4212/4217:** Double-sided foam tape with high initial tack and final adhesion as well as good temperature resistance.
- Suitable to bond profiles and various parts.
- Indoor and outdoor applications.
- Available with film or paper liner.
- High thickness of foam 1.6 mm.
- PE-foam available in white and grey colour.

Technical data:	4210/4215	4212/4217
Carrier:	Polyethylen foam	Polyethylen foam
Colours:	White = 4210 P/4210 F Grey = 4215 P/4215 F	White = 4212 P/4212 F Grey = 4217 P/4217 F
Adhesive:	UV-Acrylic	UV-Acrylic
Thickness:	1.0 mm	1.6 mm
Liner:	Release paper (..P), white or PP-film (..F) red	Release paper (..P), white or PP-film (..F) red
Adhesion to steel:	35 N/25 mm	35 N/25 mm
Temperature range:	-40 up to +90 °C	-40 up to +90 °C

Coroplast 4240/4245/4242/4247 Double-sided PE-foam tapes with acrylic adhesives

Application, properties and advantages:

- **4240/4245:** Double-sided tapes for high performance requirements.
- Good initial tack and outstanding final adhesion.
- Typical areas of application are bonding of ledges, profiles, mirrors and muntin bars.
- Indoor and outdoor applications.
- Available with film or paper liner.
- Excellent ageing resistance.
- Outstanding resistance to chemicals and environmental influences.
- Solvent based acrylic adhesive.
- PE-foam available in white and grey color.
- **4242/4247:** Double-sided tape for high performance requirements.
- Good initial tack and outstanding final adhesion.
- Typical areas of application are bonding of ledges, profiles, mirrors and muntin bars.
- Indoor and outdoor applications.
- Excellent ageing resistance.
- Outstanding resistance to chemicals and environmental influences.
- Available with film or paper liner.
- Solvent based acrylic adhesive.
- High thickness of foam 1.6 mm.
- PE-foam available in white and grey colour.

Technical data:	4240/4245	4242/4247
Carrier:	Polyethylen foam	Polyethylen foam
Colours:	White = 4240 P/4240 F Grey = 4245 P/4245 F	White = 4242 P/4242 F Grey = 4247 P/4247 F
Adhesive:	Solvent-based acrylic	Solvent-based acrylic
Thickness:	1.0 mm	1.6 mm
Liner:	Release paper (..P), white or PP-film (..F), green	Release paper (..P), white or PP-film (..F), green
Adhesion to steel:	15 N/25 mm (foamsplitting)	15 N/25 mm (foamsplitting)
Temperature range:	-40 up to +90 °C	-40 up to +90 °C