

Product Updates · News & Information

September 2012 Revision: November 2017

General IKO Storage Recommendations

IKO recommends the storage procedures outlined in the following charts to minimize product damage, and help ensure optimum product performance during storage, and subsequent installation on the roof.

Product Type (Pallet Format) (Sealed Original Packaging)	Cover with Tarp	Do not double stack pallets	Store Up-right	Store Selvage up	Keep in shade during hot temperatures (above 27° C)	Keep warm in cold temperatures (below 5° C)	Notes
Felts (Organic/Inorganic)	Х	х	Х				
Torchflex/Modiflex	X**	Х	Х	Х			
Self-Adhered SBS Membranes	X**	Х	X	Х	х	Х	Store between 7° and 27° C
Kraft Vapour Retarder	Х	х					
Polyisocyanurate	x						Slit packaging ends and cover with tarp
Protectoboard	Х	x					Slit packaging ends and cover with tarp
Protectobase	Х	Х					
Shield Base	Х	Х					
Asphalt (Keg Format)	Х	х	x		х		
EasyMelt 200		Х			X		
IKO S.A.M. Adhesive		Х	X		X	х	Store between 7°and 27° C
IKO Mod-Bit Primer		х	X		x	Х	Store between 7°and 27° C
IKO Asphalt Primer		х	x		x	Х	Store between 7°and 27° C
IKO ArmourReflect		х	x		x	х	Store between 7° and 27° C
Cold Gold Adhesives		Х	Х		x	Х	Store between 7°and 27° C

Jobsite Storage on Rooftop

** Product only needs to be tarped after the factory packaging is removed.

- All products to be stored on raised pallets at least 4" above roof surface.
- Refer to product's Material Safety Data Sheets.
- Immediately repair any tears in packaging and/or properly cover material with waterproof tarp.

- When stocking the roof, always consider the effect of loads on the structure and decking. Avoid stockpiling of materials on the roof without first obtaining permission from the building owner.
- Store all roofing materials in a dry, well-ventilated area. Remove materials only as needed for daily work.
- During winter, it is recommended to store roll goods in areas with above-freezing temperatures.
- Store pails of adhesive and mastic between five (5°) and twenty-seven (27°) degrees Celsius (40° to 80° F).
- All materials damaged during storage or transport, and deemed problematic, shall be removed from the jobsite and replaced.
- During heavy winds, properly secure materials and do not leave material double stacked on jobsites.

Storage at Distribution

Product Type (Pallet Format) (Sealed Original Packaging)	Required Indoor Storage	Store Up-right	Able to Stack	Maximum Stacking	Notes					
ROLL PRODUCTS										
Felts (Organic/Inorganic)	Х	X	NO							
Torchflex/Modiflex		X	NO							
Self-Adhered SBS Membranes	Х	Х	NO		Store between 7°and 27° C					
Kraft Vapour Retarder	Х		NO							
		INSULATION + CC	VER BOARDS							
Polyisocyanurate	Х		YES	4						
Protectoboard			NO**							
Protectobase			NO**							
ShieldBase	Х		NO**							
		ASPHALT PR	ODUCTS							
Asphalt (Keg Format)			NO		Keep on level surface to avoid pallet collapsing					
EasyMelt 200			NO		Keep on level surface to avoid pallet collapsing					
	·	PAIL GO	ODS							
IKO S.A.M. Adhesive	Х	X	YES		Store between 5° and 27° C					
IKO Mod-Bit Primer	Х	Х	YES		Store between 5° and 27° C					
IKO Asphalt Primer	х	x	YES		Store between $5^\circ\text{and}27^\circ\text{C}$					
IKO ArmourReflect	х	x	YES		Store between $5^\circand27^\circC$					
Cold Gold Adhesives	Х	Х	YES		Store between $5^\circand27^\circC$					

** Product can be double-stacked for temporary transport.

• Refer to the product's Material Safety Data Sheets.

- Immediately repair any tears in packaging and/or properly cover material with waterproof tarp if left outdoors.
- When stocking the material, consider the effect of loads on the structure receiving the pallet.
- Store all roofing materials in order for them to remain dry and undamaged.
- During winter, it is recommended to store roll goods in above-freezing temperatures before sending to jobsite.
- Store pails of adhesive and mastic between five (5°) and twenty-seven (27°) degrees Celsius (40° to 80° F).
- All materials damaged during storage or transport, and deemed problematic, should not be sent onto a jobsite.
- During heavy winds, secure stacked bundles stored outdoors (i.e. polyisocyanurate)
- Store materials on level ground to avoid collapse. Do not stack if materials are leaning.