IKO SINGLE-PLY ROOF ASSEMBLIES CSA A123.21

AARS -Adhesive Applied **Roofing Systems**

IKO System Identification:	AARS025	AARS026
Dynamic Wind Uplift Resistance (Tested Rating)	-6.28 kPa (-131.25 psf)	-3.59 kPa (-75 psf)
Dynamic Wind Uplift Resistance (with 0.65x Safety Factor)	-4.1 kPa (-85.3 psf)	-2.3 kPa (-48.8 psf)
Dynamic Wind Uplift Resistance (with 1.5x Safety Factor)	-4.19 kPa (-87.5 psf)	-2.39 kPa (-50 psf)
Roof Membrane (Cap Sheet):	IKO Innovi TPO	IKO Innovi TPO
Application:	IKO InnoviBond SPR Adhesive	IKO InnoviBond SPR Adhesive
Cover Board:	DensDeck Prime	Optional - IKOTherm Covershield or Gypsum Board
Application:	Millennium Adhesive (12" O.C.)	Millennium Adhesive (12" O.C.)
Insulation (Top Layer):	IKOTherm Insulation	IKOTherm Insulation
Application:	Millennium Adhesive (12" O.C.)	Millennium Adhesive (12" O.C.)
Insulation (Bottom Layer):	IKOTherm Insulation	IKOTherm Insulation
Application:	Millennium Adhesive (12" O.C.)	Millennium Adhesive (12" O.C.)
Vapour Retarder:	MVP	MVP
Application:	Self-Adhered	Self-Adhered
Thermal Barrier:	DensDeck Prime	Optional - Gypsum Board
Application:	Millennium Adhesive (12" O.C.)	Millennium Adhesive (12" O.C.)
Deck:	Steel Deck, 22 ga	Steel Deck, 22 ga

IKO SINGLE-PLY ROOF ASSEMBLIES CSA A123.21

PARS -**Partially Attached Roofing Systems**

System Identification:	PARS020	PARS021	PARS022
Dynamic Wind Uplift Resistance (Tested Rating)	-7.2 kPa (-150 psf)	-5.0 kPa (-105 psf)	-7.2 kPa (-150 psf)
Dynamic Wind Uplift Resistance (with 0.65x Safety Factor)	-4.7 kPa (-97.5 psf)	-3.3 kPa (-68.3 psf)	-4.7 kPa (-97.5 psf)
Dynamic Wind Uplift Resistance (with 1.5x Safety Factor)	-4.8 kPa (-100 psf)	-3.4 kPa (-70 psf)	-4.8 kPa (-100 psf)
Roof Membrane (Cap Sheet):	IKO Innovi TPO - 60 Mil	IKO Innovi TPO - 60 Mil	IKO Innovi TPO - 60 Mil
Application:	IKO InnoviBond SPR Adhesive	IKO InnoviBond SPR Adhesive	IKO InnoviBond SPR Adhesive
Cover Board:	DensDeck Prime	IKOTherm Covershield	Optional - IKOTherm Covershield
Application:	Fastened (1 per 1.77 sq. ft.)	Fastened (1 per 1.77 sq. ft.)	Millennium Adhesive (12" O.C.)
Insulation (Top Layer):	IKOTherm Insulation	IKOTherm Insulation	IKOTherm Insulation
Application:	Loose Laid	Loose Laid	Millennium Adhesive (12" O.C.)
Insulation (Bottom Layer):	IKOTherm Insulation	IKOTherm Insulation	IKOTherm Insulation
Application:	Loose Laid	Loose Laid	Millennium Adhesive (12" O.C.)
Vapour Retarder:	ArmourGard Vapour Retarder	ArmourGard Vapour Retarder	MVP Sand
Application:	Loose Laid	Loose Laid	Self-Adhered
Thermal Barrier:	Optional - Gypsum Board	Optional - Gypsum Board	DensDeck Prime
Application:	Loose Laid	Loose Laid	Fastened (1 per 1.77 sq. ft.)
Deck:	Steel Deck, 22 ga	Steel Deck, 22 ga	Steel Deck, 22 ga

This summary chart is provided as a courtesy for the reader's consideration and as general information on roof assemblies, and not as specific advice on any roof assembly's suitability for a particular building design or use. Please refer to the detailed summary reports available on our website **IKO.COM/COMM**.

© Copyright / © Droits réservés 01/24 · MT3L215

IKO SINGLE-PLY ROOF ASSEMBLIES CSA A123.21

MARS -Mechanically Attached Roofing Systems

IKO System Identification:	MARS006	MARS007	MARS008
Dynamic Wind Uplift Resistance (Tested Rating)	-10.8 kPa (-225 psf)	-7.5 kPa (-157.5 psf)	-5.4 kPa (-112.5 psf)
Dynamic Wind Uplift Resistance (with 0.65x Safety Factor)	-7.0 kPa (-146.3 psf)	-4.9 kPa (-102.4 psf)	-3.5 kPa (-73.1 psf)
Dynamic Wind Uplift Resistance (with 1.5x Safety Factor)	-7.2 kPa (-150 psf)	-5.0 kPa (-105 psf)	-3.6 kPa (-75 psf)
Roof Membrane (Cap Sheet):	IKO Innovi TPO - 8' Sheet Width	IKO Innovi TPO - 8' Sheet Width	IKO Innovi TPO - 8' Sheet Width
Application:	Fastened (6" O.C. In-Seam)	Fastened (12" O.C. In-Seam)	Fastened (18" O.C. In-Seam)
Cover Board:	Optional - IKOTherm Covershield or Gypsum Board	Optional - IKOTherm Covershield or Cypsum Board	Optional - IKOTherm Covershield or Gypsum Board
Application:	Fastened (1 per 6.4 ft²)	Fastened (1 per 6.4 ft²)	Fastened (1 per 6.4 ft²)
Insulation (Top Layer):	IKOTherm Insulation	IKOTherm Insulation	IKOTherm Insulation
Application:	Fastened (1 per 6.4 ft²)	Fastened (1 per 6.4 ft²)	Fastened (1 per 6.4 ft²)
Insulation (Bottom Layer):	IKOTherm Insulation	IKOTherm Insulation	IKOTherm Insulation
Application:	Loose Laid	Loose Laid	Loose Laid
Vapour Retarder:	ArmourGard Vapour Retarder	ArmourGard Vapour Retarder	ArmourGard Vapour Retarder
Application:	Loose Laid	Loose Laid	Loose Laid
Thermal Barrier:	DensDeck Prime	DensDeck Prime	DensDeck Prime
Application:	Loose Laid	Loose Laid	Loose Laid
Deck:	Steel Deck, 22 ga	Steel Deck, 22 ga	Steel Deck, 22 ga
			1
IKO System Identification:	MADS009	MADSOID	MADSOII
IKO System Identification:	MARS009	MARS010	MARS011
IKO System Identification: Dynamic Wind Uplift Resistance (Tested Rating)	MARS009 -8.6 kPa (-180 psf)	MARSO10 -6.3 kPa (-131.3 psf)	MARS011 -7.2 kPa (-150 psf)
Dynamic Wind Uplift Resistance			
Dynamic Wind Uplift Resistance (Tested Rating) Dynamic Wind Uplift Resistance	-8.6 kPa (-180 psf)	-6.3 kPa (-131.3 psf)	-7.2 kPa (-150 psf)
Dynamic Wind Uplift Resistance (Tested Rating) Dynamic Wind Uplift Resistance (with 0.65x Safety Factor) Dynamic Wind Uplift Resistance	-8.6 kPa (-180 psf) -5.6 kPa (-117 psf)	-6.3 kPa (-131.3 psf) -4.1 kPa (-85.3 psf)	-7.2 kPa (-150 psf) -4.7 kPa (-97.5 psf)
Dynamic Wind Uplift Resistance (Tested Rating) Dynamic Wind Uplift Resistance (with 0.65x Safety Factor) Dynamic Wind Uplift Resistance (with 1.5x Safety Factor)	-8.6 kPa (-180 psf) -5.6 kPa (-117 psf) -5.7 kPa (-120 psf)	-6.3 kPa (-131.3 psf) -4.1 kPa (-85.3 psf) -4.2 kPa (-87.5 psf)	-7.2 kPa (-150 psf) -4.7 kPa (-97.5 psf) -4.8 kPa (-100 psf)
Dynamic Wind Uplift Resistance (Tested Rating) Dynamic Wind Uplift Resistance (with 0.65x Safety Factor) Dynamic Wind Uplift Resistance (with 1.5x Safety Factor) Roof Membrane (Cap Sheet):	-8.6 kPa (-180 psf) -5.6 kPa (-117 psf) -5.7 kPa (-120 psf) IKO Innovi TPO - 8' Sheet Width	-6.3 kPa (-131.3 psf) -4.1 kPa (-85.3 psf) -4.2 kPa (-87.5 psf) IKO Innovi TPO - 8' Sheet Width	-7.2 kPa (-150 psf) -4.7 kPa (-97.5 psf) -4.8 kPa (-100 psf) IKO Innovi TPO - 5' Sheet Width
Dynamic Wind Uplift Resistance (Tested Rating) Dynamic Wind Uplift Resistance (with 0.65x Safety Factor) Dynamic Wind Uplift Resistance (with 1.5x Safety Factor) Roof Membrane (Cap Sheet): Application:	-8.6 kPa (-180 psf) -5.6 kPa (-117 psf) -5.7 kPa (-120 psf) IKO Innovi TPO - 8' Sheet Width Fastened (6" O.C. In-Seam) Optional - IKOTherm Covershield or	-6.3 kPa (-131.3 psf) -4.1 kPa (-85.3 psf) -4.2 kPa (-87.5 psf) IKO Innovi TPO - 8' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or	-7.2 kPa (-150 psf) -4.7 kPa (-97.5 psf) -4.8 kPa (-100 psf) IKO Innovi TPO - 5' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or
Dynamic Wind Uplift Resistance (Tested Rating) Dynamic Wind Uplift Resistance (with 0.65x Safety Factor) Dynamic Wind Uplift Resistance (with 1.5x Safety Factor) Roof Membrane (Cap Sheet): Application: Cover Board:	-8.6 kPa (-180 psf) -5.6 kPa (-117 psf) -5.7 kPa (-120 psf) IKO Innovi TPO - 8' Sheet Width Fastened (6" O.C. In-Seam) Optional - IKOTherm Covershield or Gypsum Board	-6.3 kPa (-131.3 psf) -4.1 kPa (-85.3 psf) -4.2 kPa (-87.5 psf) IKO Innovi TPO - 8' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or Cypsum Board	-7.2 kPa (-150 psf) -4.7 kPa (-97.5 psf) -4.8 kPa (-100 psf) IKO Innovi TPO - 5' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or Gypsum Board
Dynamic Wind Uplift Resistance (Tested Rating) Dynamic Wind Uplift Resistance (with 0.65x Safety Factor) Dynamic Wind Uplift Resistance (with 1.5x Safety Factor) Roof Membrane (Cap Sheet): Application: Cover Board: Application:	-8.6 kPa (-180 psf) -5.6 kPa (-117 psf) -5.7 kPa (-120 psf) IKO Innovi TPO - 8' Sheet Width Fastened (6" O.C. In-Seam) Optional - IKOTherm Covershield or Cypsum Board Fastened (1 per 6.4 ft. ²)	-6.3 kPa (-131.3 psf) -4.1 kPa (-85.3 psf) -4.2 kPa (-87.5 psf) IKO Innovi TPO - 8' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or Cypsum Board Fastened (1 per 6.4 ft.²)	-7.2 kPa (-150 psf) -4.7 kPa (-97.5 psf) -4.8 kPa (-100 psf) IKO Innovi TPO - 5' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or Cypsum Board Fastened (1 per 6.4 ft.2)
Dynamic Wind Uplift Resistance (Tested Rating) Dynamic Wind Uplift Resistance (with 0.65x Safety Factor) Dynamic Wind Uplift Resistance (with 1.5x Safety Factor) Roof Membrane (Cap Sheet): Application: Cover Board: Application: Insulation (Top Layer):	-8.6 kPa (-180 psf) -5.6 kPa (-117 psf) -5.7 kPa (-120 psf) IKO Innovi TPO - 8' Sheet Width <i>Fastened (6" O.C. In-Seam)</i> Optional - IKOTherm Covershield or Cypsum Board Fastened (1 per 6.4 ft. ²) IKOTherm Insulation	-6.3 kPa (-131.3 psf) -4.1 kPa (-85.3 psf) -4.2 kPa (-87.5 psf) IKO Innovi TPO - 8' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or Cypsum Board Fastened (1 per 6.4 ft.2) IKOTherm Insulation	-7.2 kPa (-150 psf) -4.7 kPa (-97.5 psf) -4.8 kPa (-100 psf) IKO Innovi TPO - 5' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or Gypsum Board Fastened (1 per 6.4 ft. ²) IKOTherm Insulation
Dynamic Wind Uplift Resistance (Tested Rating) Dynamic Wind Uplift Resistance (with 0.65x Safety Factor) Dynamic Wind Uplift Resistance (with 1.5x Safety Factor) Roof Membrane (Cap Sheet): <i>Application:</i> Cover Board: <i>Application:</i> Insulation (Top Layer): <i>Application:</i>	-8.6 kPa (-180 psf) -5.6 kPa (-117 psf) -5.7 kPa (-120 psf) IKO Innovi TPO - 8' Sheet Width <i>Fastened (6" O.C. In-Seam)</i> Optional - IKOTherm Covershield or Gypsum Board Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Fastened (1 per 6.4 ft. ²)	-6.3 kPa (-131.3 psf) -4.1 kPa (-85.3 psf) -4.2 kPa (-87.5 psf) IKO Innovi TPO - 8' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or Cypsum Board Fastened (1 per 6.4 ft.²) IKOTherm Insulation Fastened (1 per 6.4 ft.²)	-7.2 kPa (-150 psf) -4.7 kPa (-97.5 psf) -4.8 kPa (-100 psf) IKO Innovi TPO - 5' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or Gypsum Board Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Fastened (1 per 6.4 ft. ²)
Dynamic Wind Uplift Resistance (Tested Rating) Dynamic Wind Uplift Resistance (with 0.65x Safety Factor) Dynamic Wind Uplift Resistance (with 1.5x Safety Factor) Roof Membrane (Cap Sheet): Application: Cover Board: Application: Insulation (Top Layer): Application: Insulation (Bottom Layer):	-8.6 kPa (-180 psf) -5.6 kPa (-117 psf) -5.7 kPa (-120 psf) IKO Innovi TPO - 8' Sheet Width Fastened (6" O.C. In-Seam) Optional - IKOTherm Covershield or Gypsum Board Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Fastened (1 per 6.4 ft. ²) IKOTherm Insulation	-6.3 kPa (-131.3 psf) -4.1 kPa (-85.3 psf) -4.2 kPa (-87.5 psf) IKO Innovi TPO - 8' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or Cypsum Board Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Fastened (1 per 6.4 ft. ²) IKOTherm Insulation	-7.2 kPa (-150 psf) -4.7 kPa (-97.5 psf) -4.8 kPa (-100 psf) IKO Innovi TPO - 5' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or Cypsum Board Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Fastened (1 per 6.4 ft. ²) IKOTherm Insulation
Dynamic Wind Uplift Resistance (Tested Rating) Dynamic Wind Uplift Resistance (with 0.65x Safety Factor) Dynamic Wind Uplift Resistance (with 1.5x Safety Factor) Roof Membrane (Cap Sheet): <i>Application:</i> Cover Board: <i>Application:</i> Insulation (Top Layer): <i>Application:</i> Insulation (Bottom Layer): <i>Application:</i>	-8.6 kPa (-180 psf) -5.6 kPa (-117 psf) -5.7 kPa (-120 psf) IKO Innovi TPO - 8' Sheet Width <i>Fastened (6" O.C. In-Seam)</i> Optional - IKOTherm Covershield or Gypsum Board Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Loose Laid	-6.3 kPa (-131.3 psf) -4.1 kPa (-85.3 psf) -4.2 kPa (-87.5 psf) IKO Innovi TPO - 8' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or Cypsum Board Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Loose Laid	-7.2 kPa (-150 psf) -4.7 kPa (-97.5 psf) -4.8 kPa (-100 psf) IKO Innovi TPO - 5' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or Cypsum Board Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Loose Laid
Dynamic Wind Uplift Resistance (Tested Rating) Dynamic Wind Uplift Resistance (with 0.65x Safety Factor) Dynamic Wind Uplift Resistance (with 1.5x Safety Factor) Roof Membrane (Cap Sheet): Application: Cover Board: Application: Insulation (Top Layer): Application: Insulation (Bottom Layer): Application: Vapour Retarder:	-8.6 kPa (-180 psf) -5.6 kPa (-117 psf) -5.7 kPa (-120 psf) IKO Innovi TPO - 8' Sheet Width Fastened (6" O.C. In-Seam) Optional - IKOTherm Covershield or Gypsum Board Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Loose Laid Optional - IKO Vapour Retarder	-6.3 kPa (-131.3 psf) -4.1 kPa (-85.3 psf) -4.2 kPa (-87.5 psf) IKO Innovi TPO - 8' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or Cypsum Board Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Loose Laid Optional - IKO Vapour Retarder	-7.2 kPa (-150 psf) -4.7 kPa (-97.5 psf) -4.8 kPa (-100 psf) IKO Innovi TPO - 5' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or Oypsum Board Fastened (1 per 6.4 ft.2) IKOTherm Insulation Fastened (1 per 6.4 ft.2) IKOTherm Insulation Loose Laid ArmourCard Vapour Retarder
Dynamic Wind Uplift Resistance (Tested Rating) Dynamic Wind Uplift Resistance (with 0.65x Safety Factor) Dynamic Wind Uplift Resistance (with 1.5x Safety Factor) Roof Membrane (Cap Sheet): <i>Application:</i> Cover Board: <i>Application:</i> Insulation (Top Layer): <i>Application:</i> Insulation (Bottom Layer): <i>Application:</i> Vapour Retarder: <i>Application:</i>	-8.6 kPa (-180 psf) -5.6 kPa (-117 psf) -5.7 kPa (-120 psf) IKO Innovi TPO - 8' Sheet Width Fastened (6" O.C. In-Seam) Optional - IKOTherm Covershield or Cypsum Board Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Loose Laid Optional - IKO Vapour Retarder Loose Laid	-6.3 kPa (-131.3 psf) -4.1 kPa (-85.3 psf) -4.2 kPa (-87.5 psf) IKO Innovi TPO - 8' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or Cypsum Board Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Loose Laid Optional - IKO Vapour Retarder Loose Laid	-7.2 kPa (-150 psf) -4.7 kPa (-97.5 psf) -4.8 kPa (-100 psf) IKO Innovi TPO - 5' Sheet Width Fastened (12" O.C. In-Seam) Optional - IKOTherm Covershield or Cypsum Board Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Fastened (1 per 6.4 ft. ²) IKOTherm Insulation Loose Laid ArmourGard Vapour Retarder Loose Laid

This summary chart is provided as a courtesy for the reader's consideration and as general information on roof assemblies, and not as specific advice on any roof assembly's suitability for a particular building design or use. Please refer to the detailed summary reports available on our website **IKO.COM/COMM**.

IKO SINGLE-PLY ROOF ASSEMBLIES CSA A123.21

MARS -Mechanically Attached Roofing Systems

IKO System Identification:	MARS012	MARS017-B	MARS018
Dynamic Wind Uplift Resistance (Tested Rating)	-2.8 kPa (-60 psf)	-4.5 kPa (-93.8 psf)	-5.2 kPa (-108 psf)
Dynamic Wind Uplift Resistance (with 0.65x Safety Factor)	-1.9 kPa (-39 psf)	-2.9 kPa (-61 psf)	-3.4 kPa (-70.2 psf)
Dynamic Wind Uplift Resistance (with 1.5x Safety Factor)	-1.91 kPa (-40 psf)	-3.0 kPa (-62.5 psf)	-3.4 kPa (-72 psf)
Roof Membrane (Cap Sheet):	IKO Innovi TPO - 10' Sheet Width	InnoviTPO - 60 Mil	InnoviTPO - 45 Mil - 10' Sheet Width
Application:	Fastened (6" O.C. In-Seam)	Induction Welded - SFS Isoweld	Fastened (12" O.C. In-Seam)
Cover Board:	Optional - IKOTherm Covershield or Gypsum Board	Optional - IKOTherm Covershield or Cypsum Board	Optional - IKOTherm Covershield or Gypsum Board
Application:	Fastened (1 per 4 ft.²)	Fastened (1 per 3 ft.²)	Fastened (1 per 4 ft.²)
Insulation (Top Layer):	IKOTherm Insulation	IKOTherm Insulation	IKOTherm Insulation
Application:	Fastened (1 per 4 ft.²)	Fastened (1 per 3 ft.²)	Fastened (1 per 4 ft.²)
Insulation (Bottom Layer):	IKOTherm Insulation	IKOTherm Insulation	IKOTherm Insulation
Application:	Loose Laid	Loose Laid	Loose Laid
Vapour Retarder:	MVP	MVP	MVP
Application:	Self-Adhered	Self-Adhered	Self-Adhered
Thermal Barrier:	Optional - Gypsum Board	Optional - Gypsum Board	Optional - Gypsum Board
Application:	Loose Laid	Loose Laid, pre-secured, or adhered	Loose Laid, pre-secured, or adhered
Deck:	Steel Deck, 22 ga	Steel Deck, 22 ga	Steel Deck, 22 ga
IKO System Identification:	MARS019	MARS020	
Dynamic Wind Uplift Resistance (Tested Rating)	-4.2 kPa (-87 psf)	-3.4 kPa (-71 psf)	
Dynamic Wind Uplift Resistance (with 0.65x Safety Factor)	-2.7 kPa (-56.6 psf)	-2.2 kPa (-46.2 psf)	
Dynamic Wind Uplift Resistance (with 1.5x Safety Factor)	-2.8 kPa (-58 psf)	-2.3 kPa (-47.3 psf)	
Roof Membrane (Cap Sheet):	InnoviTPO - 60 Mil	InnoviTPO - 60 Mil	
Application:	Induction Welded - SFS Isoweld	Induction Welded - SFS Isoweld	
Cover Board:	Optional - IKOTherm Covershield or Gypsum Board	Optional - IKOTherm Covershield or Gypsum Board	
Application:	Fastened (1 per 4 ft.²)	Fastened (1 per 5.33 ft.²)	
Insulation (Top Layer):	IKOTherm Insulation	IKOTherm Insulation	
Application:	Fastened (1 per 4 ft.²)	Fastened (1 per 5.33 ft.²)	
Insulation (Bottom Layer):	IKOTherm Insulation	IKOTherm Insulation	
Application:	Loose Laid	Loose Laid	
Vapour Retarder:	MVP	MVP	
Application:	Self-Adhered	Self-Adhered	
Thermal Barrier:	Optional - Gypsum Board	Optional - Gypsum Board	

Loose Laid, pre-secured, or adhered

Steel Deck, 22 ga

This summary chart is provided as a courtesy for the reader's consideration and as general information on roof assemblies, and not as specific advice on any roof assembly's suitability for a particular building design or use. Please refer to the detailed summary reports available on our website **IKO.COM/COMM**.

Application: Loose Laid, pre-secured, or adhered

Deck: Steel Deck, 22 ga

