



Product Approval
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FL #	FL6095-R7
Application Type	Revision
Code Version	2023
Application Status	Approved
Comments	
Archived	<input type="checkbox"/>
Product Manufacturer	RPS METAL ROOFING & SIDING, INC.
Address/Phone/Email	302 4th Avenue Welaka, FL 32193 (386) 467-9277 MSTANEK@RPSMETALROOFING.COM
Authorized Signature	MICHAEL STANEK MSTANEK@RPSMETALROOFING.COM
Technical Representative	
Address/Phone/Email	
Quality Assurance Representative	
Address/Phone/Email	
Category	Roofing
Subcategory	Metal Roofing
Compliance Method	Evaluation Report from a Florida Registered Architect or a Licensed Florida Professional Engineer <input type="checkbox"/> Evaluation Report - Hardcopy Received
Florida Engineer or Architect Name who developed the Evaluation Report	David Eng
Florida License	PE-81377
Quality Assurance Entity	Keystone Certifications, Inc.
Quality Assurance Contract Expiration Date	02/24/2035
Validated By	James R Wally, PE <input checked="" type="checkbox"/> Validation Checklist - Hardcopy Received
Certificate of Independence	FL6095_R7_COI_24ga_ProLoc_plywood.pdf
Referenced Standard and Year (of Standard)	Standard FM 4471 UL580
	Year 1992 2006
Equivalence of Product Standards Certified By	
Sections from the Code	

Date Submitted	08/13/2023
Date Validated	09/15/2023
Date Pending FBC Approval	09/19/2023
Date Approved	12/12/2023

Summary of Products

FL #	Model, Number or Name	Description
6095.1	01: Pro Lok	24 Ga. Pro Lok Roof Panel over 15/32" Plywood
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +N/A/-86.75PSF Other: -86.75 psf @ 12" o.c. fastener spacing.		Installation Instructions FL6095_R7_II_24ga_ProLoc_plywood.pdf Verified By: David Eng, PE 81377 Created by Independent Third Party: Yes Evaluation Reports FL6095_R7_AE_24ga_ProLoc_plywood.pdf Created by Independent Third Party: Yes
6095.2	02: Super Pro	26 Ga. Super Pro Roof Panel over 15/32" Plywood
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +N/A/-168.5PSF Other: -71.75 psf at 9"-9"-9"-9" Fastener Pattern at 24" O.C. -168.5 psf at 6.5"-2.5"-6.5"-2.5"-6.5"-2.5"-6.5" Fastener Pattern at 12" O.C.		Installation Instructions FL6095_R7_II_26ga_SuperPro_Plywood.pdf Verified By: David Eng, PE 81377 Created by Independent Third Party: Yes Evaluation Reports FL6095_R7_AE_26ga_SuperPro_Plywood.pdf Created by Independent Third Party: Yes
6095.3	03: Super Pro	29 Ga. Super Pro Roof Panel over 15/32" Plywood
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +N/A/-168.5PSF Other: -69.25 psf at 9"-9"-9"-9" Fastener Pattern at 24" O.C. -168.5 psf at 6.5"-2.5"-6.5"-2.5"-6.5"-2.5"-6.5" Fastener Pattern at 12" O.C.		Installation Instructions FL6095_R7_II_29ga_SuperPro_Plywood.pdf Verified By: David Eng, PE 81377 Created by Independent Third Party: Yes Evaluation Reports FL6095_R7_AE_29ga_SuperPro_Plywood.pdf Created by Independent Third Party: Yes
6095.4	04: Super Pro	29 Ga. Super Pro Roof Panel over 1x4 Wood Purlins over 7/16" OSB
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +N/A/-191.0psf Other: -108.5 psf at 9"-9"-9"-6" at 24" o.c. - 191.0 psf at 9"-9"-9"-6" at 12" o.c.		Installation Instructions FL6095_R7_II_29ga_SuperPro_1x4s_OSb.pdf Verified By: David Eng, PE 81377 Created by Independent Third Party: Yes Evaluation Reports FL6095_R7_AE_29ga_SuperPro_1x4s_OSb.pdf Created by Independent Third Party: Yes
6095.5	05: Super Pro PBR	Min. 26 Ga. Super Pro PBR Roof Panel over 15/32" Plywood
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +N/A/-176.0psf Other: -63.5 psf at 12"-12"-12" at 24" o.c. - 176.0 psf at 7"-5"-7"-5"-7" at 12" o.c.		Installation Instructions FL6095_R7_II_26ga_SuperPro_PBR_plywood.pdf Verified By: David Eng, PE 81377 Created by Independent Third Party: Yes Evaluation Reports FL6095_R7_AE_26ga_SuperPro_PBR_plywood.pdf Created by Independent Third Party: Yes
6095.6	06: Super Pro PBR	Min. 26 Ga. Super Pro PBR Roof Panel over 1x4 Wood Purlins over 15/32" Plywood
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +N/A/-183.5 Other: -108.5 psf at 12"-12"-12" at 24" o.c. -183.5 psf at 7"-5"-7"-5"-7" at 12" o.c.		Installation Instructions FL6095_R7_II_26ga_SuperPro_PBR_1x4.pdf Verified By: David Eng, PE 81377 Created by Independent Third Party: Yes Evaluation Reports FL6095_R7_AE_26ga_SuperPro_PBR_1x4.pdf Created by Independent Third Party: Yes
6095.7	07: Pro Lok	Min. 26 Ga. Pro Lok Roof Panel over 15/32" Plywood
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A		Installation Instructions FL6095_R7_II_26ga_ProLoc_plywood.pdf Verified By: David Eng, PE 81377 Created by Independent Third Party: Yes

Design Pressure: +N/A/-116 Other: -78.5psf at 12" o.c., -116psf at 3" oc.		Evaluation Reports FL6095_R7_AE_26ga_ProLoc_plywood.pdf Created by Independent Third Party: Yes
6095.8	08: Pro Loc	Nominal 0.032" or thicker aluminum Pro Lok Roof Panel over 15/32" Plywood
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +N/A/-52.5 Other: -52.5psf at 12" o.c.		Installation Instructions FL6095_R7_II_032Al_ProLok_plywood.pdf Verified By: David Eng, PE 81377 Created by Independent Third Party: Yes Evaluation Reports FL6095_R7_AE_032Al_ProLok_plywood.pdf Created by Independent Third Party: Yes
6095.9	09: Super Pro	Min. 29 Ga. Super Pro over 7/16" OSB
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: +N/A/-123.5 Other: -63.5psf with 6"-3" fastener pattern at 24" o.c. -123.5psf with 6"-3" fastener pattern at 6" o.c.		Installation Instructions FL6095_R7_II_29ga_SuperPro_OSB.pdf Verified By: David Eng, PE 81377 Created by Independent Third Party: Yes Evaluation Reports FL6095_R7_AE_29ga_SuperPro_OSB.pdf Created by Independent Third Party: Yes

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Product Approval Accepts:

