

NEWS RELEASE

Alpine to Launch 2019 VisionREZ[®] Plugin for Navisworks[®] at the International Builders Show February 19, 2019

February 6, 2019, Glenview, IL. – Alpine will launch the new VisionREZ Takeoff & Estimating Plugin compatible with Autodesk Navisworks 2019 at the NAHB International Builders Show in Las Vegas, NV on February 19th, 2019. The plugin enhances native quantification, takeoff and output tools inside of Navisworks, providing estimators the ability to coordinate both a 2d and 3d takeoff simultaneously.

Alpine will demonstrate all the features of VisionREZ in booth number SU807, located in the South Hall as part of the NextBuild section of IBS.

"Alpine has a strong reputation for software innovation in the Building Information Modeling (BIM) workspace and we are passionate about delivering on that" said Mark Sedar, VisionREZ National Sales Manager. "Our show theme is 'Connecting for the Future', which aligns with the direction of our clients wants and needs, for integrating many of their existing processes across more platforms. Alpine is pushing the builder, LBM and CM industries forward by providing software solutions for a truly integrated Workflow".

				* * * * *		
2						
ABCDEF G H I			K 1	M P W AH DT		
	and a second sec	Takeoff Filter	Deta Entry Enter +/- Quantifies	Contruity Contruity Contruity Contruity Contruity Contruity FourtIable Fields		
2 The Bay Breeze Plan #201A						
3 Architectural Plan Date: 02/07/19 ~ Engineering Plan Date: none ~ Takeoff Date: 02/08/19						
4 QTY UOM Item Description	Usage Notes					
16 Framing Material		Takeoff				
17 Foundation Framing		Takeoff				
18 Plate Gasket		Takeoff				
19 Headnote						
21 5 Rolls 5 1/2" x 50' Seal Sealer		Takeoff	5			
23 Sill Plates		Takeoff				
27 16 EA 2x8 - 16' - #2 YP Borate Treated		Takeoff	16			
29 Floor Beams- V.K. 21 2 E.A. => 1/2 × 16 - 21' - 2.0E Paralism PSL. 44 1 E.A. => 2/4 × 18 - 25' - 2.0E Paralism PSL. 90 Floor Trous Bracing		Takeoff				
32 2 EA 3-1/2 x 16 - 21' - 2.0E Parallam PSL		Takeoff	2			
44 1 EA 5-1/4 x 18 - 25' - 2.0E Parallam PSL		Takeoff Takeoff	1			
50 Hoor Truss Bracing 53 17 EA 2x6 - 14' - #2 YP Ribbon Bands		Takeoff	17			
53 17 EX 2x6-14-12 IP	Mid-Span Strongbacks	Takeoff	9	Fave Overhang A	ssembly - 16" Vented Soffit	
53 17 EA 2x6-14 ⁻ -82 YP Rödon Bands 54 9 EA 2x6-14 ⁻ -82 YP Mid-Spar Strangbacks 56 Sublior Decking		Takeoff		Headnote		
58 83 Sheets 4 x 8 x 23/32 - T&G OS8 Subfloor		Takeoff	83			
61 29 Tubes 29 oz - Subfloor Adhesive		Takeoff	29	23.00	EA 16" x 12' x 1/4" - HardieSoffit - Vented Cedarmill	Eave Soffit Panels
70 Deck Framing - 1st Floor		Takeoff		34.50	EA Tamlyn Soffit H-Mold - XHM148 x 8' (1/4" Soffit)	H-Mould
71 Deck Support Columns		Takeoff			EA 2x4 - 14' - #2 S-P-F	Wall Ledger
72 Verify lengths based on elevation		Headnotes				
75 3 EA 6x6 - 12' - #2 YP - Ground Contact Treated		Takeoff	3	12.26	EA 2x4 - 14' - #2 S-P-F	Lookouts
80 Deck Beams		Takeoff		18.43	EA 2x4 - 14' - #2 S-P-F	Frieze Board Ledger at Masonry Veneer
63 1 EA 2x12 · 10' · #2 YP Above Ground Treated 85 4 EA 2x12 · 14' · #2 YP Above Ground Treated		Takeoff	1	1.28 Ga	Ilons Sherwin Williams - Duration Exterior Acrylic Latex	Paint Area
85 4 EA 2x12 - 14" - #2 YP Above Ground Treated 91 Deck Floor Joists		Takeoff	-			
91 Deck Hoor Joists 94 16 EA 2x10 - 10' - #2 YP Above Ground Treated		Takeoff	16	3.60 R	olls Owens Corning - WeatherLock Mat (36" x 66.7")	Ice & Water Shield
95 2 EA 2x10 - 12' - #2 YP Above Ground Treated		Takeoff	2	2.29 Bu	ndles Owens Corning - Starter Strip Shingles (105 LF)	Roofing Starter Strip
95 5 EA 2x10 · 14' · #2 YP Above Ground Treated		Takeoff	5		, IN. Roof Intake Ventilation (NFVA)	Roof Intake Vent Area
98 1 EA 2x10 - 18' - #2 YP Above Ground Treated		Takeoff	1		Cirk Root Intake ventilation (NEVA)	Rooj Intake vent Area
102 Dark Stale Stelesare		TubanH		Footnote		

Positive Customer Impact

Homebuilders, material suppliers and trades significantly benefit when they understand exactly what has been estimated for a job and precisely where it goes on the job.

Alpine IBS Show 2019 Press Release / PAGE 2

A reduction in unnecessary jobsite waste, lost production time and back-charges can be tied directly to better information at the takeoff stage. The 2019 plugin and our new "Logical Estimating Process" simplifies the most difficult, time-consuming and error prone part of estimating, Framing Lumber and Cornice takeoffs.

Additionally, our process provides an estimator with a logical checklist of takeoff items, to ensure that nothing is unaccounted for. Completed takeoffs, in the hands of a Project Manager or Framer, eliminates all the guesswork between estimators and the field. With detailed Package Reports, trades-in-the-field will have the knowledge of exactly what to pull from the pile for every component in the house.

About Alpine

Recognized for its engineering excellence, productivity-enhancing software and equipment solutions, and the industry's best service, Alpine is a leading provider of building component software, metal connector products and equipment to component manufacturers. Since 1966, the company has partnered closely with customers to enhance their business and productivity. Alpine is also a leader in delivering software solutions that increase homebuilder productivity and profitability. The company is a division of Illinois Tool Works Inc., a Fortune 200 global diversified manufacturer. For additional information, visit <u>www.alpineitw.com</u>.

For more information, press only: Mark Sedar 775-825-0531 msedar@alpineitw.com

###