

ASSEMBLY REQUIREMENTS:

GYPSUM PANELS: STEEL STUDS: INSULATION: GYPSUM PANELS:

ONE LAYER 5/8" [15.9 MM] SHEETROCK® ECOSMART GYPSUM PANEL (UL TYPE ULIX™) 3-5/8" [92 MM] STEEL STUDS, EQ25 (0.015"), 24" [610 MM] O.C. 3 1/2" [89 MM] KNAUF ECOBATT® INSULATION ONE LAYER 5/8" [15.9 MM] SHEETROCK® ECOSMART GYPSUM PANEL (UL TYPE ULIX™)

GENERAL WALL NOTES:	
1.	REFER TO APPLICABLE CODES REQUIREMENTS TO ENSURE COMPLIANCE PRIOR TO CONSTRUCTION.
2.	FOR THE MOST UP-TO-DATE DETAILS, INCLUDING CONSTRUCTION VARIATIONS, REFER TO THE PUBLIS
3.	WHERE DESIGN NO. INDICATES "PER", THE FIRE RATING IS BASED ON LABORATORY TEST DATA OF THE
	SIMILARLY CONSTRUCTED ASSEMBLIES.
4.	STUD SIZES AND INSULATION THICKNESS ARE MINIMUM UNLESS OTHERWISE STATED IN THE PUBLISHE
5.	STUD AND FASTENER SPACINGS ARE MAXIMUM UNLESS OTHERWISE STATED IN THE PUBLISHED ASSE
6.	PANEL ORIENTATION SHALL BE AS SPECIFIED IN THE PUBLISHED DESIGN.
7.	FIRE-RATINGS ARE FROM BOTH SIDES UNLESS OTHERWISE STATED.
8.	FIRE-RATINGS ARE MAINTAINED WITH ONE OR MORE OF THE FOLLOWING MODIFICATIONS: INCREASE S
	INCREASE STUD MATERIAL THICKNESS, DECREASE STUD SPACING, DECREASE FASTENER SPACING, IN
	INSULATION THICKNESS UP TO CAVITY DEPTH.
9.	WHERE ACOUSTICAL PERFORMANCE IS PROVIDED IN AN ESTIMATED RANGE, THE VALUES ARE BASED
	LABORATORY TEST DATA OF SIMILARLY CONSTRUCTED ASSEMBLIES.
10.	SOUND-RATINGS ARE MAINTAINED WITH ONE OR MORE OF THE FOLLOWING MODIFICATIONS: INCREAS
	DECREASE STUD MATERIAL THICKNESS, INCREASE STUD SPACING, INCREASE FASTENER SPACING, INCREASE FASTENER SPACING, INCREASE STUD SPACING, INCREASE SPACING, INCREASE STUD SPACING, INCREASE STUD SPACING, INCREASE STUD SPACING, INCREASE SPACING, INCREASE SPACING, INCREASE SPACING, INCREASE SPACING, INCREASE STUD SPACING, INCREASE STUD SPACING, INCREASE SPACING, INCREA
	INSULATION THICKNESS UP TO CAVITY DEPTH. MODIFICATIONS MUST NOT EXCEED LIMITATIONS OF FIF

ES. ESS ARE MINIMUM UNLESS OTHERWISE STATED IN THE PUBLISHED ASSEMBLY. MAXIMUM UNLESS OTHERWISE STATED IN THE PUBLISHED ASSEMBLY. PECIFIED IN THE PUBLISHED DESIGN. S UNLESS OTHERWISE STATED. I ONE OR MORE OF THE FOLLOWING MODIFICATIONS: INCREASE STUD DEPTH, SS, DECREASE STUD SPACING, DECREASE FASTENER SPACING, INCREASE Y DEPTH. IS PROVIDED IN AN ESTIMATED RANGE, THE VALUES ARE BASED ON LY CONSTRUCTED ASSEMBLIES. ITH ONE OR MORE OF THE FOLLOWING MODIFICATIONS: INCREASE STUD DEPTH, SS, INCREASE STUD SPACING, INCREASE FASTENER SPACING, INCREASE Y DEPTH. MODIFICATIONS MUST NOT EXCEED LIMITATIONS OF FIRE RATING. **ISSUE RECORD:** SHEET INFORMATION: 02/22/2022 Revision Date K-SN-P-1-01





, INCLUDING CONSTRUCTION VARIATIONS, REFER TO THE PUBLISHED DESIGN. , THE FIRE RATING IS BASED ON LABORATORY TEST DATA OF THE REFERENCED

