

2x6 FRAMING WITH 3 1/2" FIBERGLASS BATT INSULATION AND HY-FI	
DESCRIPTION	SYSTEM R-VALUE FOR WALLS
2x6 WOOD FURRING / R-13 UNFACED BATT / FI-FOIL HY-FI REFLECTIVE INSULATION	R-22
2x6 WOOD FURRING / R-15 UNFACED BATT / FI-FOIL HY-FI REFLECTIVE INSULATION	R-24

FOR ADDITIONAL INFORMATION ON R-VALUE CALCULATIONS FOR WALL SYSTEMS, PLEASE REFER TO FI-FOIL TECHNICAL REPORT TITLED - "HY-FI HYBRID INSULATION VALUES WITH FIBERGLASS".

2x4 FRAMING WITH 1" AND 2" OF CLOSED CELL FOAM INSULATION AND HY-FI	
	SYSTEM D VALUE

DESCRIPTION	FOR WALLS
2x4 WOOD FURRING / 1" CLOSED CELL FOAM / FI-FOIL IY-FI REFLECTIVE INSULATION	I.E., R-8+ AND VALUE OF CLOSED CELL SPRAY FOAM
2x4 WOOD FURRING / 2"	I.E., R-8+ AND

CLOSED CELL FOAM / FI-FOIL VALUE OF CLOSED HY-FI REFLECTIVE INSULATION CELL SPRAY FOAM

2x6 FRAMING WITH 4" OF OPEN CELL FOAM INSULATION AND HY-FI SYSTEM R-VALUE DESCRIPTION 2x6 WOOD FURRING / 4" OPEN I.E., R-8+ AND CELL FOAM / FI-FOIL HY-FI REFLECTIVE INSULATION VALUE OF CLOSED CELL SPRAY FOAM

FOR ADDITIONAL INFORMATION ON R-VALUE CALCULATIONS FOR WALL SYSTEMS, PLEASE REFER TO FI-FOIL TECHNICAL REPORT TITLED - "HY-FI HYBRID INSULATION SYSTEM VALUES WITH SPRAY FOAM".

2x6 FRAMING WITH 4" OF MINERAL WOOL

DESCRIPTION	SYSTEM R-VALUE FOR WALLS	
2x6 WOOD FURRING / R-16 MINERAL WOOL / FI-FOIL HY- FI REFLECTIVE INSULATION	R-25	

FOR ADDITIONAL INFORMATION ON R-VALUE CALCULATIONS FOR WALL SYSTEMS, PLEASE REFER TO FI-FOIL TECHNICAL REPORT TITLED - "HY-FI WITH 4 INCHES OF MINERAL WOOL IN A 6 INCH WALL

INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.

2. DO NOT SCALE DRAWING.

3. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND

APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.

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Frame Wall with HY-Fi Hybrid Insulation System