

R-Values and Radiant Technology



StoneRidge



STONERIDGE

Roof: 2 layers of Residential Batten Insulation and

Radiant Technology – calculated total of R38

Floor: Residential Batten Insulation and Radiant Technology –

calculated total of R38

Front: Residential Batten Insulation and Radiant Technology –

calculated total of R38

Rear: Residential Batten Insulation and Radiant Technology –

calculated total of R38

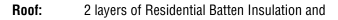
Sidewalls: Laminated 2" wall – total of R9

Tanks: all tanks have Residential Batten Insulation and

Radiant Technology in cavity

GoldRush

Floor:



Radiant Technology – calculated total of R38

Residential Batten Insulation and Radiant Technology –

calculated total of R38

Front: Residential Batten Insulation and Radiant Technology –

calculated total of R38

Rear: Residential Batten Insulation and Radiant Technology –

calculated total of R38

Sidewalls: Laminated 2" wall – total of R9

Tanks: all tanks have Residential Batten Insulation and

Radiant Technology in cavity

Inferno



GOLDRUSH

Roof: 2 layers of Residential Batten Insulation – total of R14 **Floor:** 2 layers of Residential Batten Insulation – total of R14

Front: Residential Batten Insulation – total of R7

Rear: Residential Batten Insulation – total of R7

Sidewall: laminated 2" wall – total of R9

Tanks: all tanks have Residential Batten Insulation and

Radiant Technology

Option: Radiant Technology in roof, floor and front -

Calculated at 80° total of R38

Durango



Roof: 2 layers of Residential Batten Insulation – total of R14 **Floor:** 2 layers of Residential Batten Insulation – total of R14

Front: Residential Batten Insulation – total of R7

Rear: Residential Batten Insulation – total of R7

Sidewall: laminated 2" wall – total of R9

Tanks: all tanks have Residential Batten Insulation and

Radiant Technology

Option: Radiant Technology in roof, floor, front and rear -

Calculated at 80° total of R38



Durango 1500

Roof: 2 layers of Residential Batten Insulation – total of R14 **Floor:** 2 layers of Residential Batten Insulation – total of R14

Front: Residential Batten Insulation – total of R7

Rear: Residential Batten Insulation – total of R7

Sidewall: laminated 2" wall – total of R9

Tanks: all tanks have Residential Batten Insulation and

Radiant Technology

Option: Radiant Technology in roof, floor, front and rear –

Calculated at 80° total of R38



Spree®

Roof: Residential Batten Insulation – total of R7
Floor: Residential Batten Insulation – total of R7
Front: Residential Batten Insulation – total of R7
Rear: Residential Batten Insulation – total of R7

Sidewall: laminated 1½" wall – total of R7

Option: Radiant Technology in roof, floor, front and rear –

Calculated at 80° total of R38



MXT

Roof: Residential Batten Insulation – total of R7
Floor: Residential Batten Insulation – total of R7
Front: Residential Batten Insulation – total of R7
Rear: Residential Batten Insulation – total of R7

Sidewall: laminated 1½" wall – total of R7

Option: Radiant Technology in roof, floor, front and rear -

Calculated at 80° total of R38



Sportsmen®

Roof: Residential Batten Insulation – total of R7
Floor: Residential Batten Insulation – total of R7
Front: Residential Batten Insulation – total of R7
Rear: Residential Batten Insulation – total of R7
Sidewall: Residential Batten Insulation – total of R7

SPORTSMEN

PRODUCT	R00F	FL00R	WALLS	F/R CAP
StoneRidge	38*	38*	9	38*
GoldRush	38*	38*	9	38*
Inferno	14	14	9	7
Durango 2500	14	14	9	7
Durango 1500	14	14	9	7
Spree [®]	7	7	7	7
MXT	7	7	7	7
Sportsmen®	7	7	7	7
Classic	7	7	7	7

SLIDE OUTS	R00F	WALLS	END WALLS
StoneRidge	7	9	7
GoldRush	7	9	7
Inferno	7	9	7
Durango 2500	7	9	7
Durango 1500	7	9	7
Spree [®]	7	7	7**
Sportsmen®	7	7	7

*calculated at 80° total of R38

* *flex foil





