

Extreme MOBILE SERVICES INC.

ONSITE PREVENTATIVE MAINTENANCE



Zanotti LLC

Model
BTU @35F
Evap Air Flow (cfm)
Weight (lbs)
Air Throw (ft.)

Model
BTU @35F
Evap Air Flow (cfm)
Weight (lbs)
Air Throw (ft.)

Model
BTU @35F
Evap Air Flow (cfm)
Weight (lbs)
Air Throw (ft.)

Model
BTU @35F
Evap Air Flow (cfm)
Weight (lbs)
Air Throw (ft.)

Model
BTU @35F
Evap Air Flow (cfm)
Weight (lbs)
Air Throw (ft.)

Model
BTU @35F
Evap Air Flow (cfm)
Weight (lbs)
Air Throw (ft.)

Model
BTU @35F
Evap Air Flow (cfm)
Weight (lbs)
Air Throw (ft.)

Transblock Carrier

T.K.

Model	Supra 850	T1000R	T800	T1000
UNO 80 31,000 2,100 937 / 1014 26	27,000 1,475 1,020	24,000 1,871 999/1108	24,500 985/1040	27,500 1012/1121
UNO 100 34,000 2,100 1003 / 1091 30		T1000S 29,500 803/958		
UNO 120 38,000 2,650 1025 / 1124 34	Supra 950 37,000 1,600 1,250			
SFZ 238 17,000 1,200 192 / 294 20	40x 14,672 860 240/281	V520max 17,000 1,415 206/365	T-570R 14,500 957/1012	
SFZ 248 19,000 1,810 200 / 299 24	50x 16,200 906 283/429	T600R 17,500 963/1018	T600 18,500 985 / 1040	
Z1400 13,500 1,300 135 / 219 16		V520 12,000 1,415 206 / 365		
Z1100 11,500 1,300 79 / 159 16	30x 10,000 625 154/231	v300 11,500 760 154/205		

NOTES:

Body Size:

Age of Body:

Truck Make:

Truck Model/Yr:

Desired Temp:

Max. Ambient Temp:

Insulation Type:

Insulation Thickness:

Delivery Day:

Door Openings:

Electric Standby:

Cargo Description:

Application Chart

Box Size	14	16	18	20	22	24	26
35°F	Z1100	Z1400	SFZ238	SFZ238	SFZ248	SFZ248	UNO 80
0°F	Z1400	Z1400	SFZ238	SFZ248	UNO 80	UNO 80	UNO 100
20°F	SFZ238	SFZ238	SFZ248	SFZ248	UNO 80	UNO 100	UNO 100

Assuming 3" of insulation for 35°F, 0°F and 1" for -20°F, ten door openings per day, box dimensions of 95' W and 95' H on trucks 40' and over in length. Unit selection may vary. Consult your Zanotti dealer for a detailed analysis of your requirements.