JOB NAME	LOCATION
PURCHASER	ORDER NO
ENGINEER	
SUBMITTED TO	FOR:ReferenceApprovalConstruction
SUBMITTED BY	DATE

UNIT DESIGNATION: Schedule No.

MODEL NO.

PRODUCT DATA

COOLING PERFORMANCE
Total CapacityMBH
Sensible CapacityMBH
Total Air SupplyCFM
Air Pressure DropIWG
Temperature of air entering Evaporator Coil/ÉF DB/WB
UNIT WEIGHT
Total Operating WeightLBS.

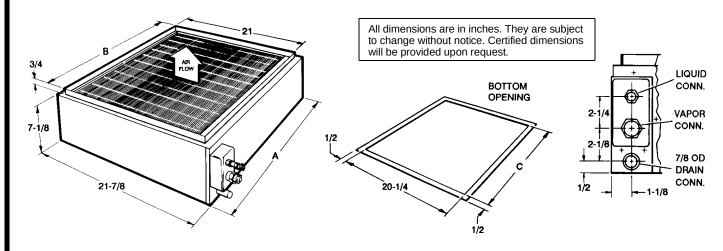
FEATURES

- Copper Tube / Aluminum Fin Coil
- Internally Cleaned with Holding Charge
- Coil Casings
- Quick, Reliable Refrigerant Couplings
- Yorkmate Refrigerant Control Device

MATCHING OUTDOOR UNIT

Model No	(
Submittal Form No	ĺ

DIMENSIONS - INCHES



Models	Dimensions			Refrigerant Connections			
	۸	АВ	С	Quick-Connect		Line Size	
	A			Liquid	Vapor	Liquid	Vapor
M3UF024	12-1/2	11-1/4	11-1/4	F-6	F-11	3/8	5/8
M3UF032	16-1/2	15-1/4	15-1/4			3/8	3/4
M3UF044	22-1/2	21-1/4	21-1/4			3/8	3/4
M3UF052	26-1/2	25-1/4	25-1/4			3/8	7/8
M3UF064	32-1/2	31-1/4	31-1/4			3/8	7/8

NOTES:			

Refer to form 545.01-TG1Y for detailed specifications on the unit and its accessories. Subject to change without notice. Printed in the U. S. A.

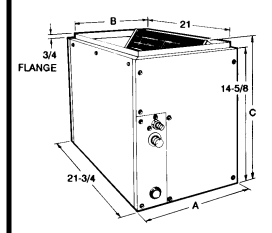
STELLAR 2000[™]
ADD-ON UPFLOW FLATTOP COILS
MODELS M3UF

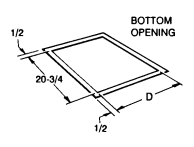
FORM 545.01-SD2.1Y (994)

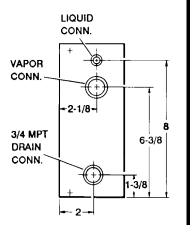
Supersedes: 545.01-SD2.1Y (289)



DIMENSIONS - INCHES - G*US018







All dimensions are in inches. They are subject to change without notice. Certified dimensions will be provided upon request.

Refer to form 545.01-TG1Y for detailed specifications on the unit and its accessories.

