

GENERAL NOTES:

SALES ORDER #:

- 1) SYSTEM DESIGNED FOR $1\frac{1}{16}$ " OR $1\frac{1}{8}$ " INSULATING GLASS ONLY.
- 2) SKYLIGHTS ARE DESIGNED TO SUPPORT A MINIMUM 40 psf POSITIVE LOAD PLUS ALL DEAD LOADS WITH MAXIMUM DEFLECTION OF L/175.
- 3) UNITS ARE SHIPPED KD AND UNGLAZED.
- 4) SUPPORTING CURB CONSTRUCTION MUST BE CAPABLE OF SUPPORTING ALL HORIZONTAL AND VERTICAL LOADS IMPOSED BY THE SKYLIGHT ONTO THE CURB.
- 5) INSTALLATION OF SKYLIGHTS IS BY OTHERS.
- 6) OFF-LOADING OF SKYLIGHTS IS THE RESPONSIBILITY OF THE CUSTOMER.

MODEL	OD LENGTH	TYP BAY CL TO CL	OD WIDTH	OD to CL PURLIN	CL TO CL PURLIN	UNIT QTY
LPGSG						
LPGSG						
LPGSG						

INSULATED GLASS	TED GLASS SPECIFICATION					
OUTER LAYER						
1/2" SPACE FILL	AIR	ARGO	ON			
INNER LAYER						
METAL FINISH	MILL CLEAR ANODIZE DARK BRZ ANODIZE MEDIUM BRZ ANODIZE LIGHT BRZ ANODIZE	BLACK ANODIZE KYNAR BAKED ENAMEL	COLOR			

LOW PROFILE GLASS CURB MOUNT

PROJECT NAME:	
LOCATION:	
CUSTOMER:	
WASCO REP:	

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