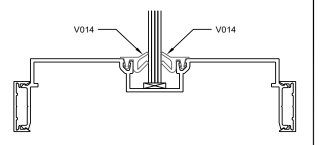
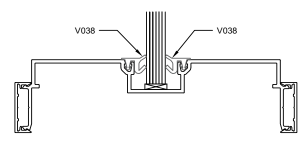


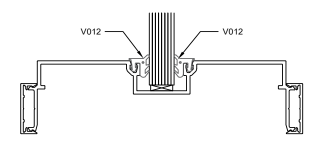
A 1/4" THICK GLASS FIRE RATED



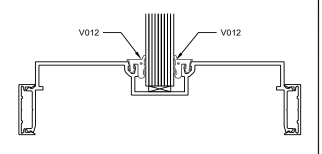
B 1/4" THICK GLASS



C 3/8" THICK GLASS

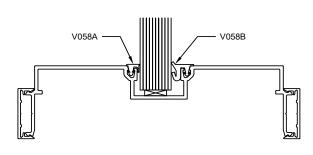


E 1/2" THICK GLASS



F 9/16" THICK GLASS

PO #: _



G 5/8" THICK GLASS

Architectural Component Systems PRECISION ENGINEERED OPENINGS

Project:	
,	

Date:	

Glass Thickness and Gaskets

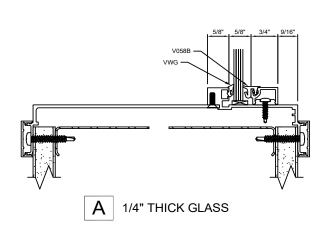
Customer:

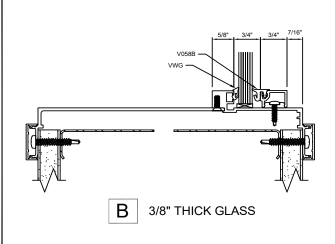
Elevation:	

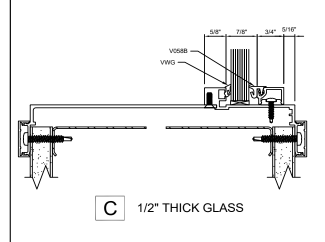
com

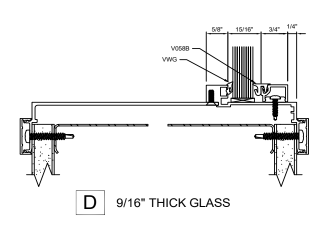
2612 Temple Heights Oceanside, CA 92056 | 760-727-3247 | info@acsopenings.com

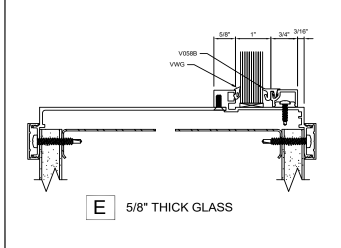
Sheet:











Glass Thickness and Gaskets

AC	Architectur Componen	
DDECISION	ENCINEEDED OF	SENINGS

Project:	-
Customer	

PO #: _____

Date:	
Elevation:	

s.com	
s.com	