

Note:

"OA-100-CH" is approved by TUV SUD America Inc., conforming to:

UL Std. 325

ANSI/BHMA Std. A156.19

CAN. CSA Std. C22.2 #247

as manufactured by Omega Automatics

38" clear opening required to meet ADA requirements Standard

finishes: Clear Anodize, Dark Bronze, Light Bronze, Custom finishes available

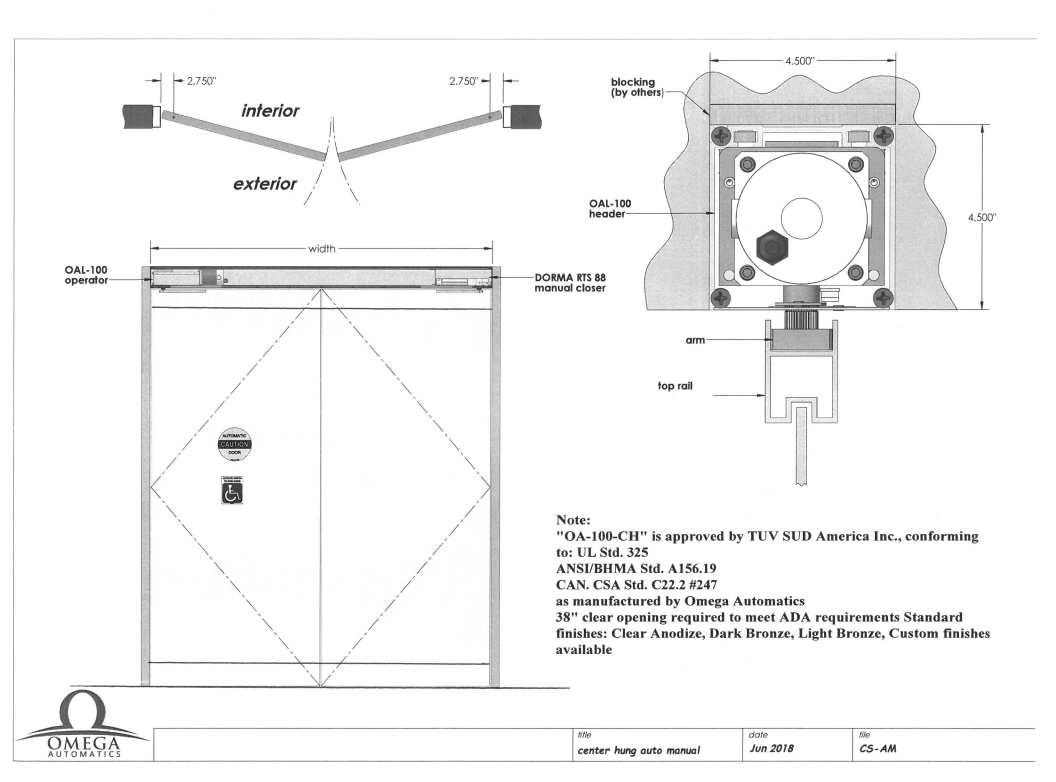


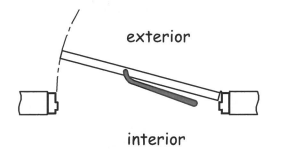
center hung right

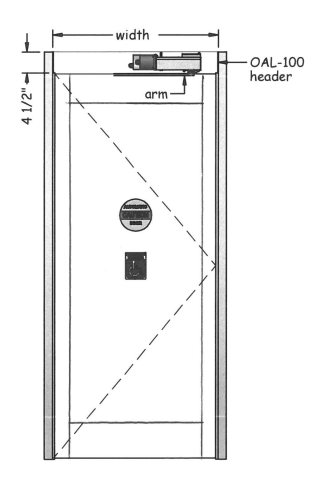
date

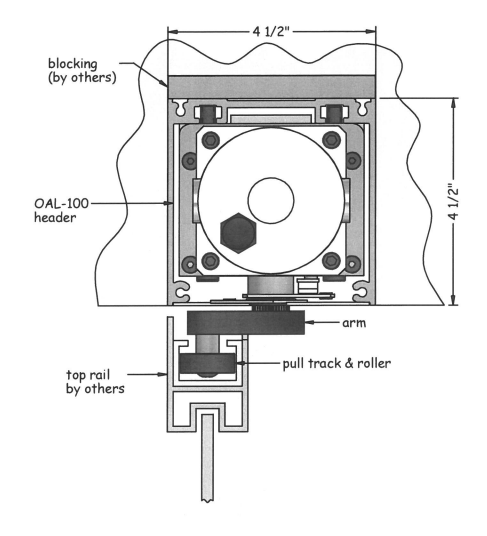
file

CH-R









Note:

"OA-100-CS" is approved by TUV SUD America Inc., conforming to:

UL Std. 325

ANSI/BHMA Std. A156.19

CAN. CSA Std. C22.2 #247

as manufactured by Omega Automatics

38" clear opening required to meet ADA requirements Standard

finishes: Clear Anodize, Dark Bronze, Light Bronze, Custom finishes available



center spindle right

date

file CS-R

