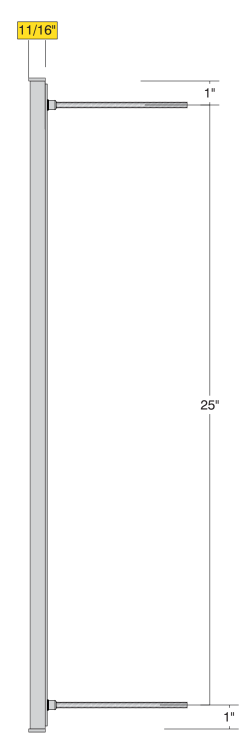


SIDE VIEW



Part ID	ΩTV	Material/Color/Finish		∐ v W (in)
		Material/Color/Finish		H x W (in)
TR-HID Frame	2	Aluminum Mounting Extrusion (21543HI3), w/ Anodized Aluminum TR-Hinge (21543HI4)	27
Backer	1	.080" Aluminum Backer		27 x 12.875
Acrylic Spacer/ Spine	1	3/16" Black Acrylic w/ Adhesive Back	.1875	3.5 x 27
• Top Lens	1	Aluminum	.100	9 x 17
Middle & Btm Lens	6	Aluminum	.100	3 x 17
Top End Cap	1	Routed Aluminum	.125	17.0F (17.5)
Bottom End Cap	1	Routed Aluminum	.125	17.0F (17.5)
Top Screws	2	Regular Screws for Top Cap		
• Bottom Screws	2	Regular Screws for Bottom Cap		
Back Plate	1	.080" Off the Shelf White Aluminum Panels w/ Holes for Riv Nuts	.080	26.75 x 15.5
Riv-Nuts	4	1/4"-20 Riv-Nuts		
Studs	4	1/4"-20 Threaded Rods	.250	6" Long
Shims (Behind Riv-Nuts)	4	.080" Aluminum Shims (Goes Behind Riv Nuts Where Screw Holes a	.080 ire)	1.5 x .75

	Date	DWG#	HID_	_Wilderness	Scale:	1"=4"	Customer		Mou
	X.XX.XX								SF/[
	Quantity						Location		Illun
	1								Volta
-		-							ADA
	Page						System	HID Wilderness	*Due t
	1 of 1								exist, v
		•							

Mounting	Wall Mount			Quote #	
SF/DF	Single Face				
Illuminated	NO	UL		Sales Rep.	
Voltage	N/A	Amp N/A		Illustrator:	
ADA No		mustrator.			
	SI's wide interpretation on compliance in all situation and these issues.		Reviewed By:		



6400 Howard Drive, Fairview PA 16415 • Toll Free 800.458.0591 •
PA 814.833.7000 • Fax 814.838.0011 •
www.howardindustries.com

All concepts and designs represented by this drawing are the property of Howard Industries and may not be reproduced or used in any manner without written consent. ©Copyright 2020 Howard Industries.