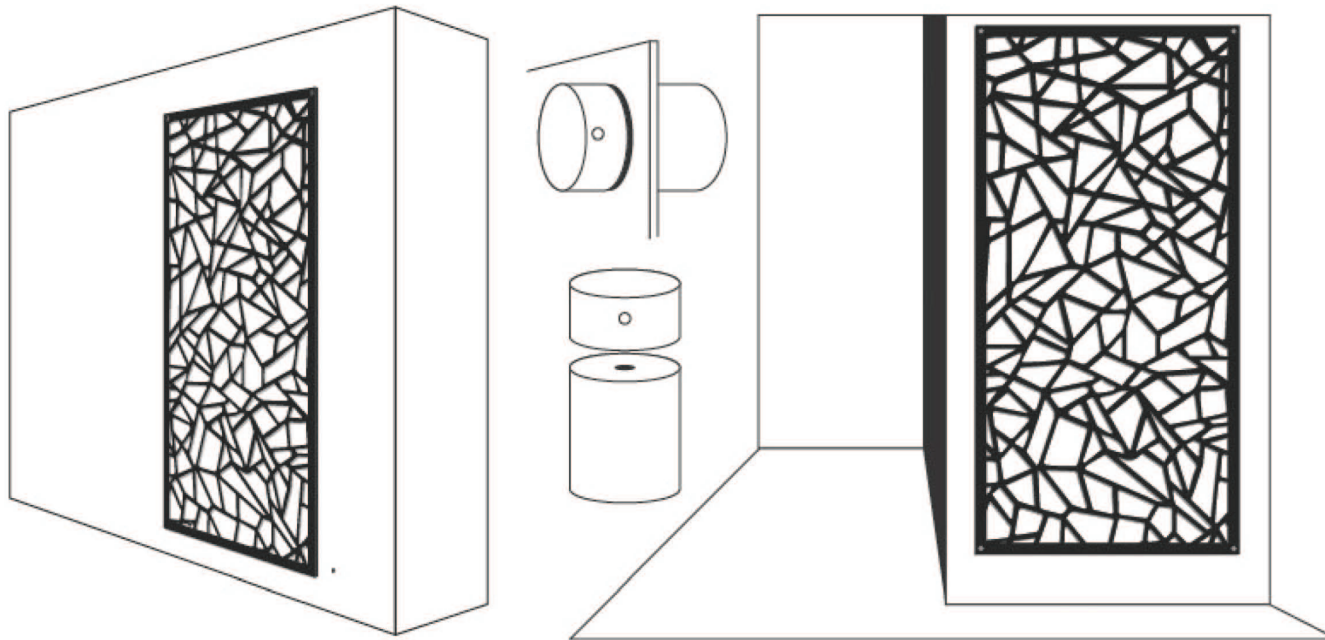


ARTLINE LASER CUT PANEL INSTALLATION GUIDE

Whenever possible, framing the panels with millwork is ideal. Since each project installation area varies, Artline Hardware Solutions require either a sign off from GC or installer to confirm Artline hardware is suitable for the project.

ARTLINE LASER CUT PANEL INSTALLATION GUIDE

Stand-Off



Option 1

Recommended for Installation in front of wall
Single Sided Panels

Standard Stand-Off Depth: 1.5" (Additional depth options available)

Standard Stand-Off Diameter: 1.25" (Additional size available)

Standard Stand-Off Color: Brushed Steel (Additional color options available)

ARTLINE LASER CUT PANEL INSTALLATION GUIDE

Freestanding



Option 2

Recommended for Double-Sided Panels sized 1/2" thick

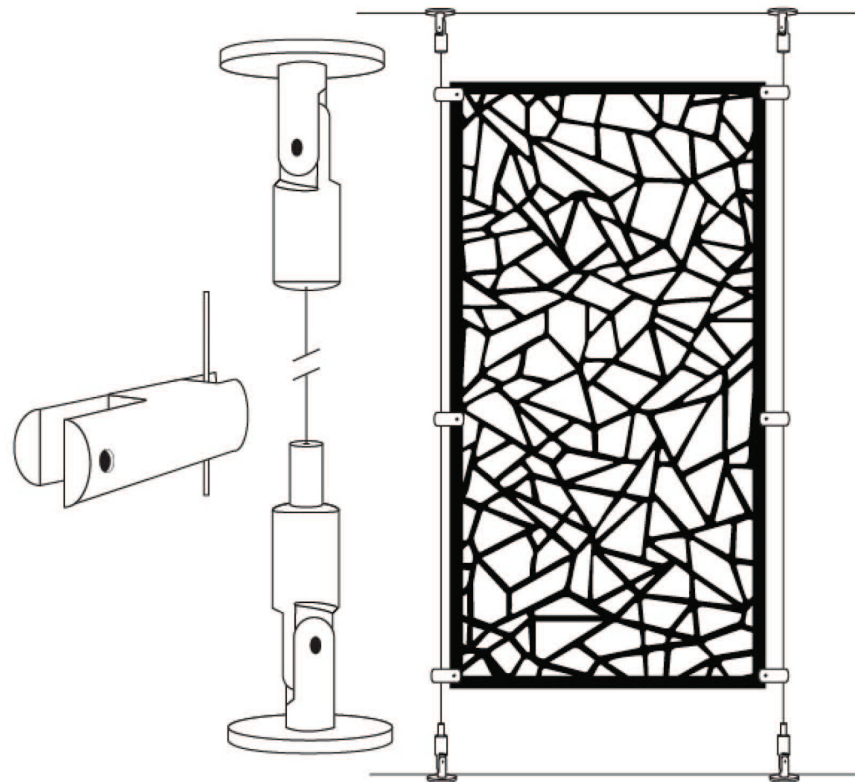
Standard Available Heights: 72", 84", 96"

Standard Hardware Color: Silver, Black

Part Number: SKM

ARTLINE LASER CUT PANEL INSTALLATION GUIDE

Floor to Ceiling



Option 3

Recommended for Single or Double Sided Panel

Provided with 13' cable for each side

Holds material up to 5/16" thick

Standard Hardware Finish: Polished Chrome, Satin Chrome

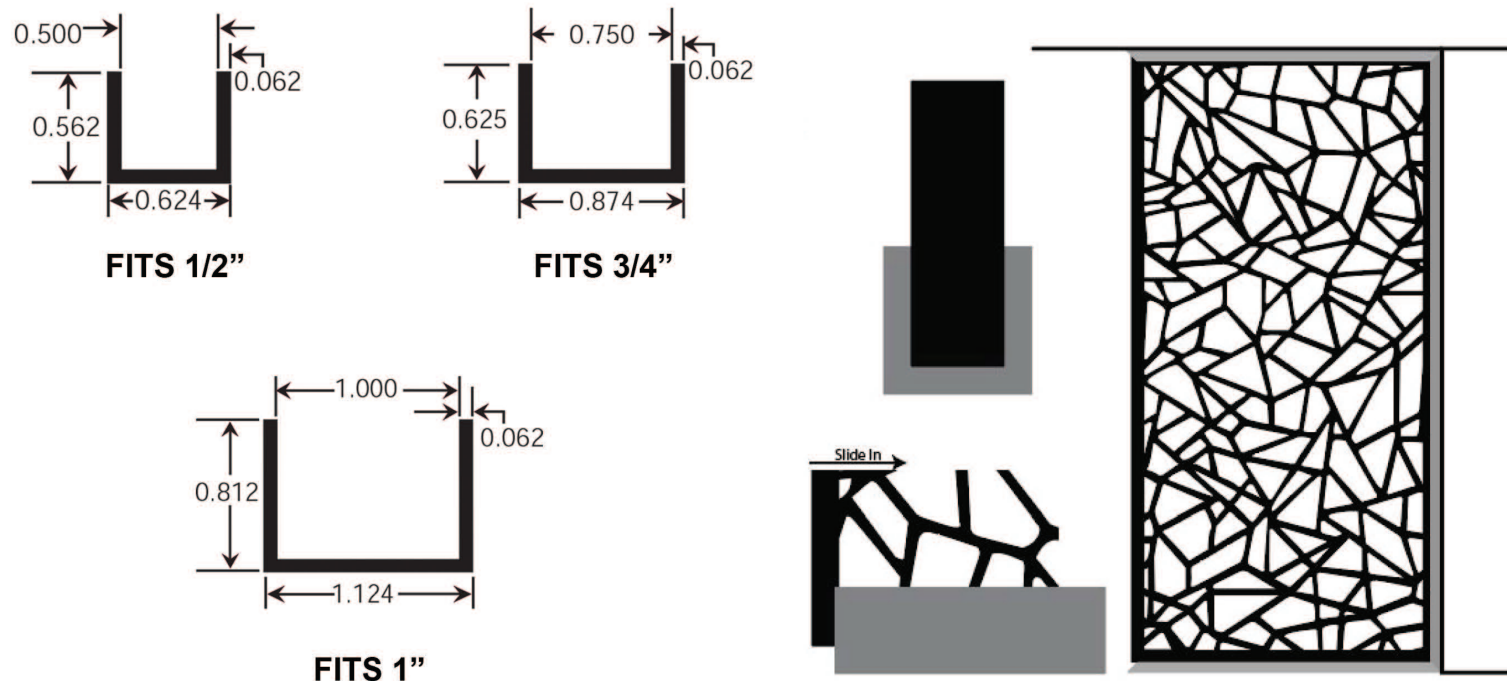
3mm Cable Finish: Stainless Steel

Part Number: OCSK-FC

Side Clamp Part Number: OCSK-SSGC

ARTLINE LASER CUT PANEL INSTALLATION GUIDE

Floor to Ceiling with Sidewall (Simulated Wood)



Option 4

Recommended for Double Sided Simulated Wood Panel

Rails Provided in 12' Length (Can be unscrewed and/or cut at job site)

Standard Hardware Finish: Polished Chrome, Satin Chrome

Channel Openings Available: 1/2", 3/4", 1"

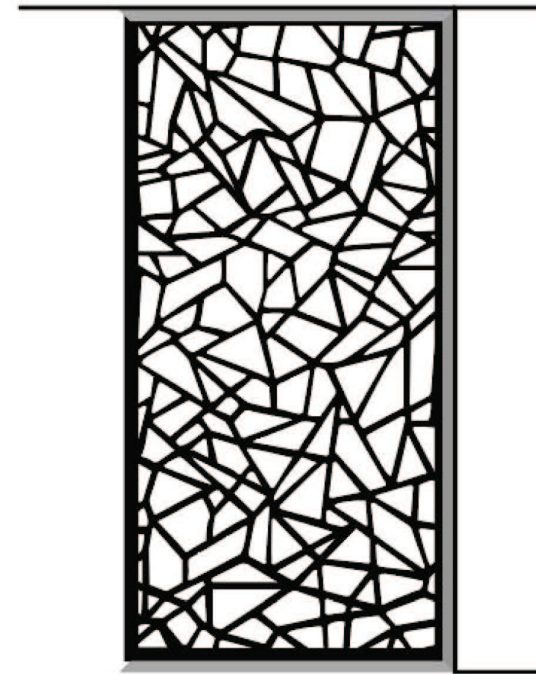
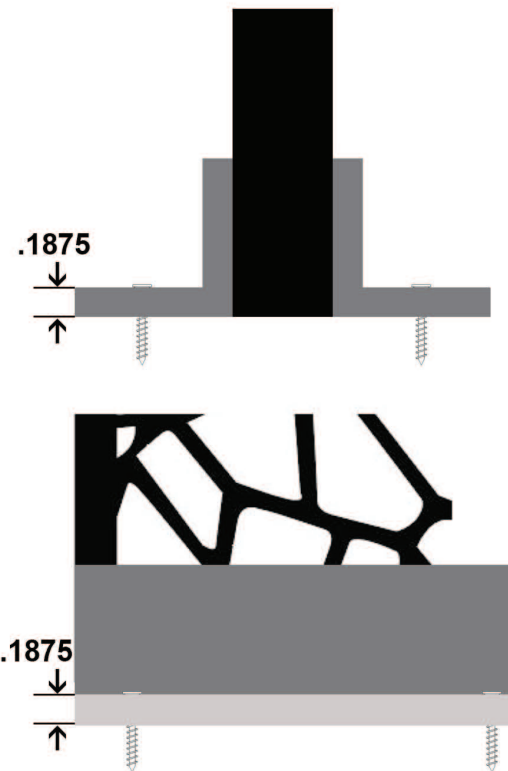
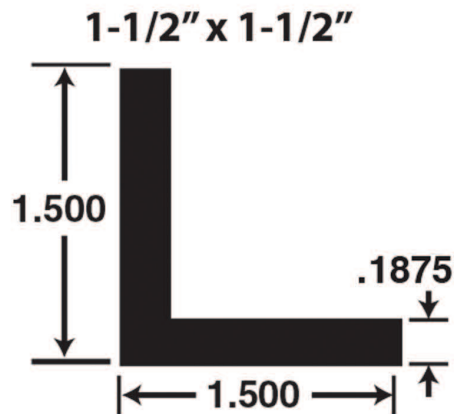
1/2" Part Number: OALU847

3/4" Part Number: OALU560

1" Part Number: OALU448

ARTLINE LASER CUT PANEL INSTALLATION GUIDE

Floor to Ceiling with Sidewall (All Material)



Option 5

Recommended for Double Sided Panel of any material and thickness
Rails Provided in 12' Length (Can be unscrewed and/or cut at job site)

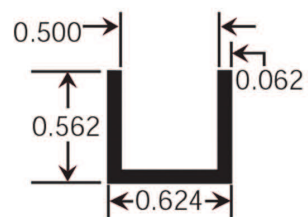
Standard Hardware Finish: Polished Chrome, Satin Chrome

Channel Openings Available: 1-1/2" x 1-1/2"

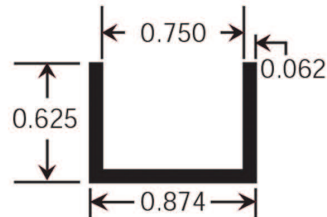
1-1/2" x 1-1/2" Part Number: OALU1569-316

ARTLINE LASER CUT PANEL INSTALLATION GUIDE

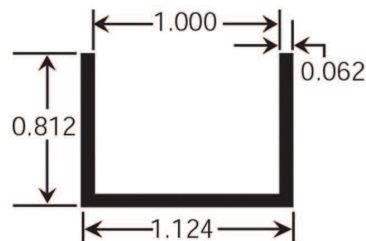
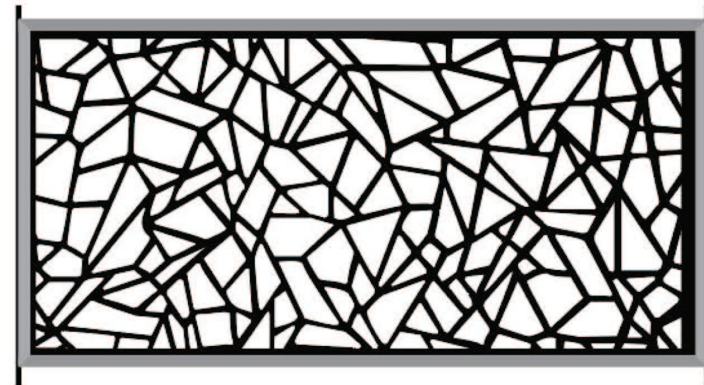
Window Opening (Simulated Wood New Construction)



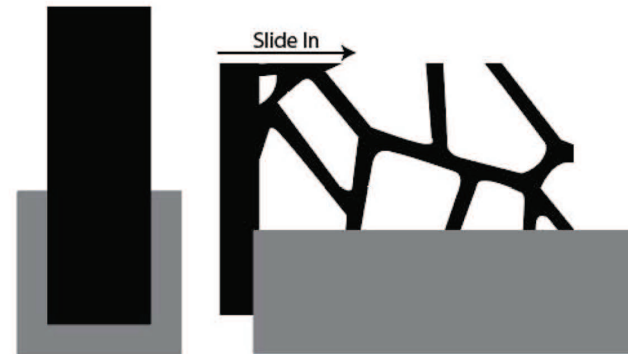
FITS 1/2"



FITS 3/4"



FITS 1"



Option 6

Recommended for Double Sided Simulated Wood Panel

Rails Provided in 12' Length (Can be unscrewed and/or cut at job site)

Standard Hardware Finish: Polished Chrome, Satin Chrome

Channel Openings Available: 1/2", 3/4", 1"

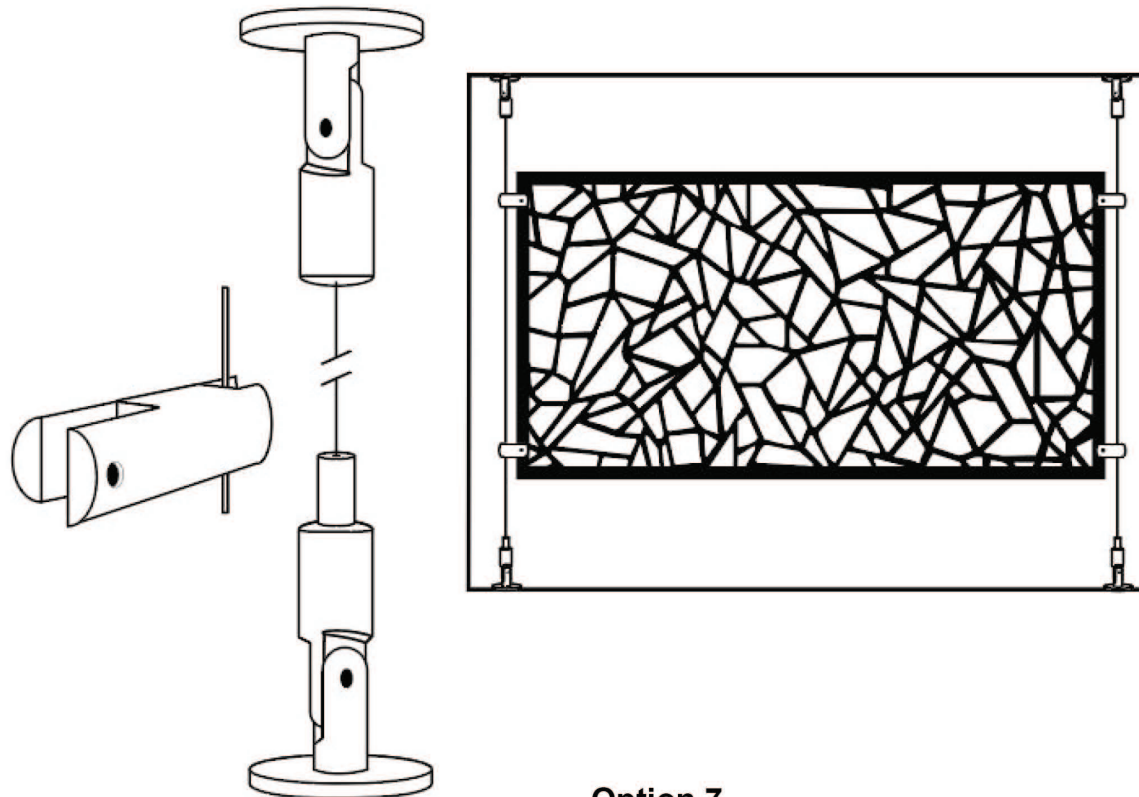
1/2" Part Number: OALU847

3/4" Part Number: OALU560

1" Part Number: OALU448

ARTLINE LASER CUT PANEL INSTALLATION GUIDE

Window Opening (Existing)



Option 7

Recommended for Double-Sided Panels sized 1/2" thick

Provided with 13' cable for each side

Standard Hardware Finish: Polished Chrome, Satin Chrome

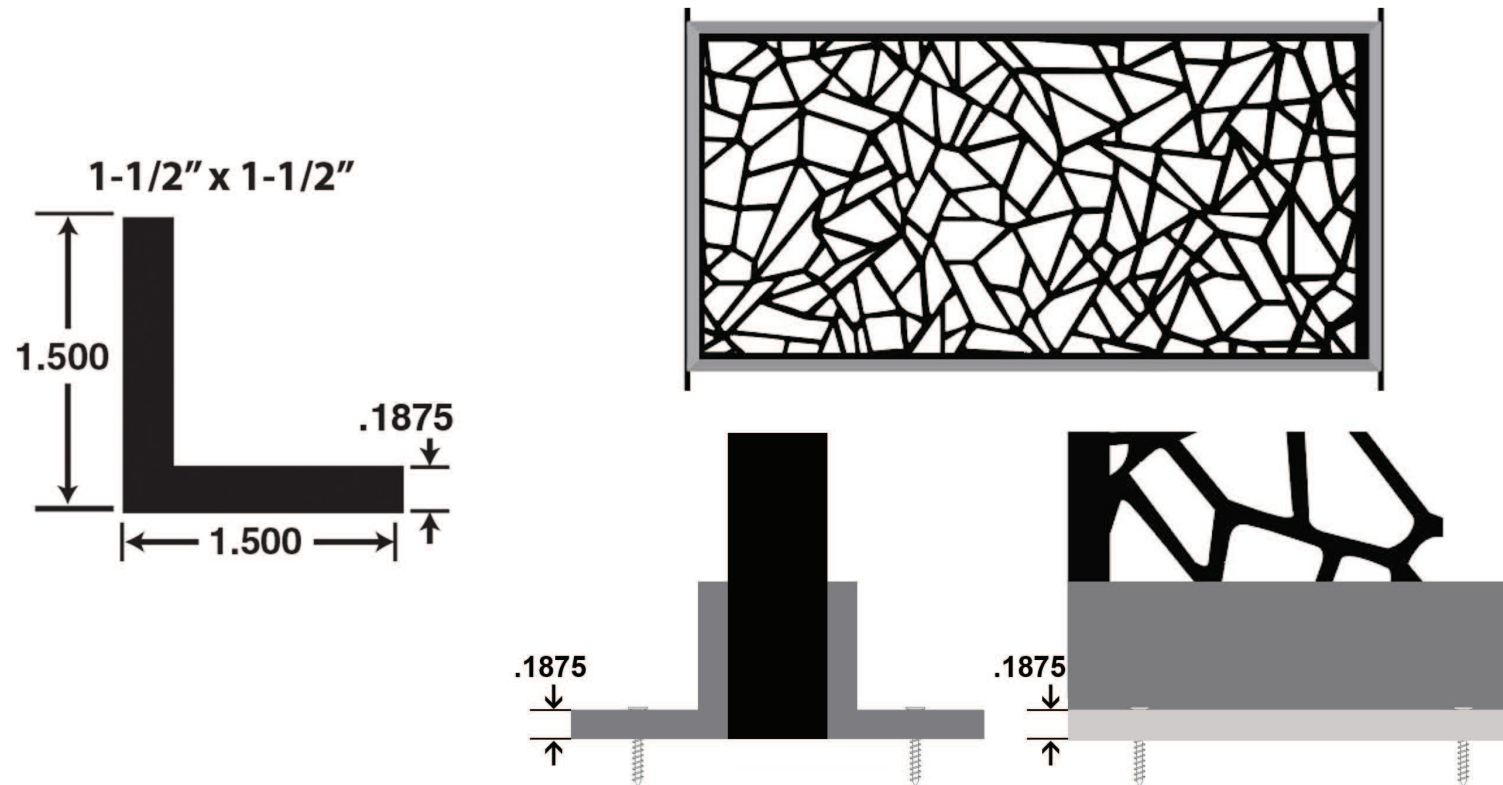
3mm Cable Finish: Stainless Steel

Part Number: OCSK-FC

Side Clamp Part Number: OCSK-SSGC

ARTLINE LASER CUT PANEL INSTALLATION GUIDE

Window Opening (New Construction and Existing)



Option 8

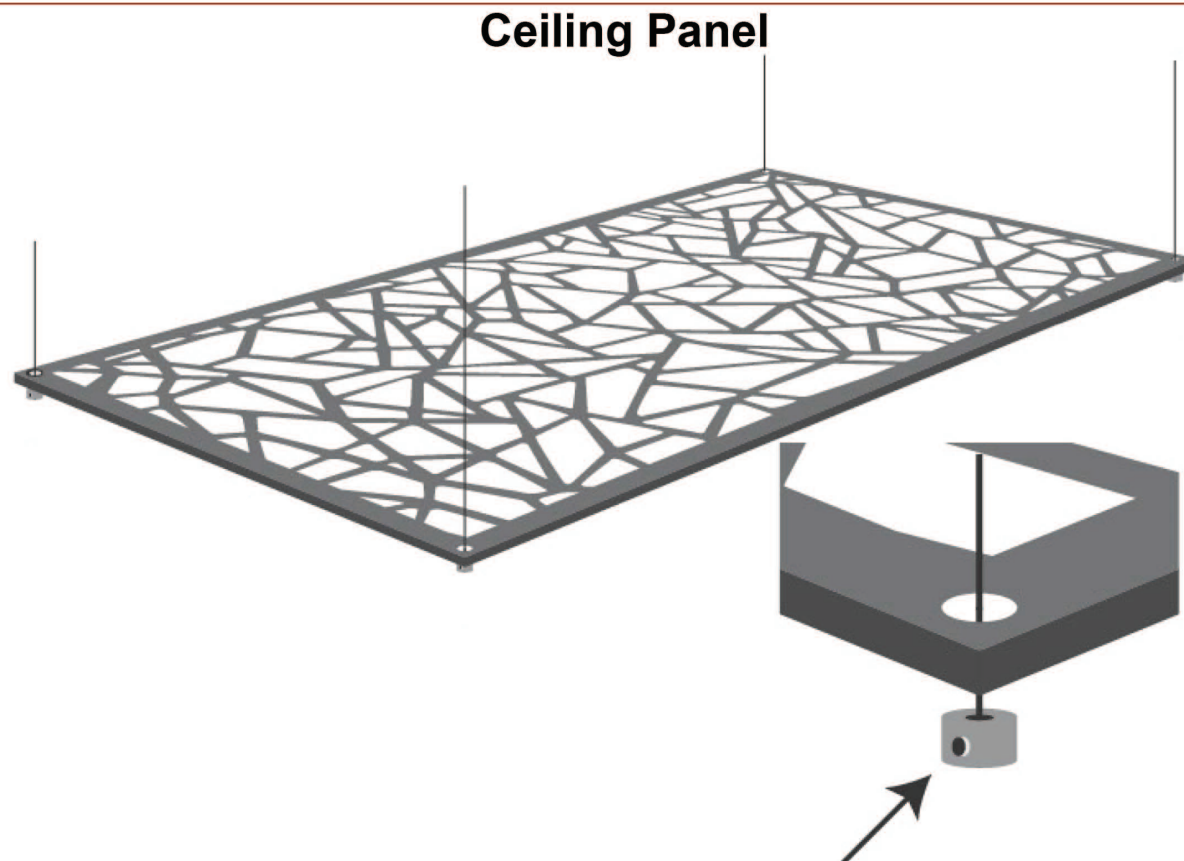
Recommended for Double Sided Panel of any material and thickness
Rails Provided in 12' Length (Can be unscrewed and/or cut at job site)

Standard Hardware Finish: Polished Chrome, Satin Chrome

Channel Openings Available: 1-1/2" x 1-1/2"

1-1/2" x 1-1/2" Part Number: OALU1569-316

ARTLINE LASER CUT PANEL INSTALLATION GUIDE



Option 9

Recommended for Single Sided Panel

Provided with 13' cable for each side (Can be trimmed at jobsite)

Standard Hardware Finish: Polished Chrome, Satin Chrome

3mm Cable Finish: Stainless Steel

Part Number: OCSK-FC

Side Clamp Part Number: OCSK-UM