

ANSI/SPRI ES-1 EDGE METAL PROGRAM



Buildings J and K 44060 Digital Loudoun Plaza Ashburn, VA

Digital Loudoun is the world's largest data center solutions provider, the plaza is located in Loudoun County, a major hub for worldwide internet traffic. Digital Realty rents equipment, space and bandwidth in state-of-the art data centers to companies that may lack the knowledge or resources to create and maintain facilities that meet their computing needs.

ANSI/SPRI ES-1 EDGE METAL AND COPING PROGRAM











For the desired finished look and to meet code for ES-1 testing, Fabral offers Copings and Edge Metals in a variety of substrates, profiles and finishes. The easy-to-install profiles allow for a concealed fastener finishing option that meets current ES-1 code standards and help create a design distinction. Become part of an elite group of certified installers backed by Fabral's ANSI/SPRI ES-1 Program. Fabral has taken the headache out of testing, offering our customers piece of mind knowing their work will pass inspection.

By signing up and attending Fabral's training our customers will have access to Fabral's ES-1 profiles ensuring complete compliance.

Fabral edge metal offering is ANSI SPRI ES-1 tested and approved and includes:

- 4" Face Edge Metal 6" Face Edge Metal 8" Face Edge Metal 16" Coping 20" Coping 24" Coping
- 6.5" Face Edge Metal 7" Face Edge Metal 8" Face Edge Metal Single 2X wood nailer

JOIN TODAY



FACE EDGE METALS (.050 Continuous Aluminum Cleat)					
Profiles			Material		
4" Face Edge Metal		24 ga Steel	22 ga Steel	0.04 Alum	.050 Alum
1 ⁵ / ₈ " 2-3/8"	Front Face	400 PSF	500 PSF	330 PSF	430 PSF
6" Face Edge Metal					
6 4-3/8"	Front Face	320 PSF	350 PSF	320 PSF	220 PSF
8" Face Edge Metal					
8" 6-3/8"	Front Face	230 PSF	250 PSF	250 PSF	230 PSF

COPING (20 ga. 12" Steel Cleat @ 40" O.C.)					
Profiles			Material		
16" Coping		24 ga Steel	22 ga Steel	0.04 Alum	.050 Alum
4* 3.1/2* 16* ACTUAL WALL SIZE	Front Face Top	67 PSF 100 PSF	73 PSF 120 PSF	61 PSF 100 PSF	67 PSF 110 PSF
20" Coping					
4" 3-1/2" 6" 6" 5" 6"	Front Face Top	43 PSF 70 PSF	61 PSF 100 PSF	43 PSF 70 PSF	61 PSF 100 PSF
24" Coping					
4" 3-1/2" 5" 6" 5" 5" 6"	Front Face Top	37 PSF 60 PSF	49 PSF 80 PSF	37 PSF 60 PSF	43 PSF 70 PSF



Profiles FACE EDGE METALS (24 ga. Continuous Steel Cleat) Material						
Profiles	Material					
6.5" Face Edge Metal		24 ga Steel	0.032 Alum			
6 100	Front Face	273 PSF	250 PSF			
7" Face Edge Metal						
7' 6%	Front Face	142 PSF				
8" Face Edge Metal						
8" 6-3/8"	Front Face	92 PSF				

SINGLE 2X WOOD NAILER (12" Cleat @ 40" O.C.)						
Profiles	Material					
16" Coping		24 ga Steel	24 ga Steel	0.04 Alum	0.04 Alum	
4° 3-1/2° 5° 6° 5° 5° 5° 5° 5° 5° 5° 5° 5° 5° 5° 5° 5°	Front Face Top	12" Cleat @ 40" O.C.	12" Cleat @ 24" O.C.	12" Cleat @ 40" O.C.	12" Cleat @ 24" O.C.	
		58 PSF 95 PSF	70 PSF 115 PSF	40 PSF 65 PSF	40 PSF 65 PSF	
		24 ga Steel		0.04 Alum		
4" 6" -3/6" ACTUAL WALL SIZE	Front Face Top	exposed sc 98 I		continuous cleat in front exposed screw in back 49 PSF 80 PSF		
note: all screws into a single 2 X						



JOIN TODAY

Fabral.com | 800.477.2741 9-2018 © 2018 Fabral