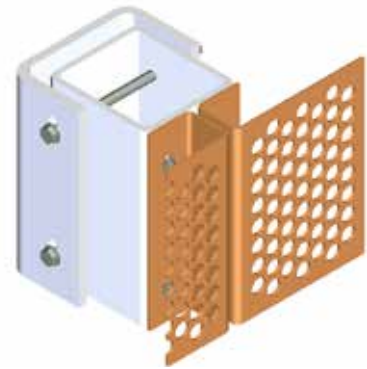


H-CLAD

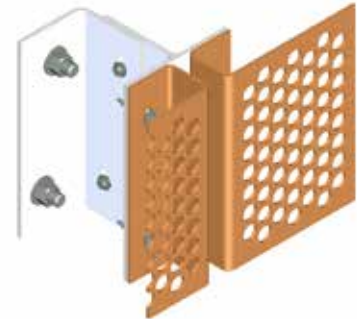
Hendrick's H-CLAD™ is a standardized cladding and mounting system that has been tested and proven to offer practical and functional benefits.



H-CLAD HD

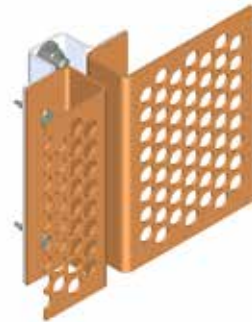
Ideal for...

- Parking Garages
- Larger Cantilevers
- Larger spans between mounting brackets



H-CLAD MD

- Office buildings and over windows
- Minimal Cantilevers
- Medium spans between mounting brackets
- Back lighting friendly
- Slim design



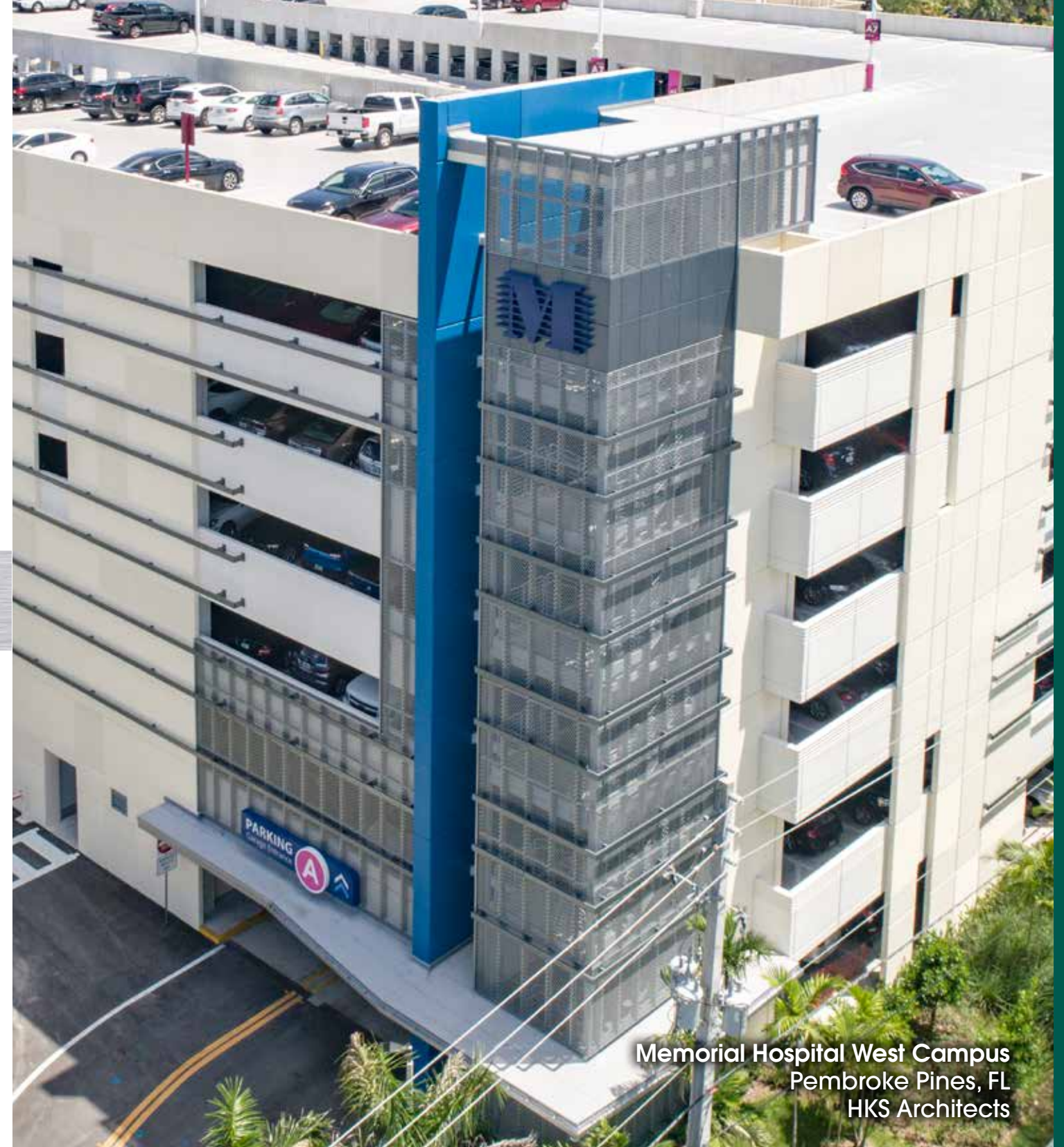
H-CLAD LD

- Interior or solid wall applications
- No cantilevers
- Minimal spans between mounting
- Minimal offset from the building

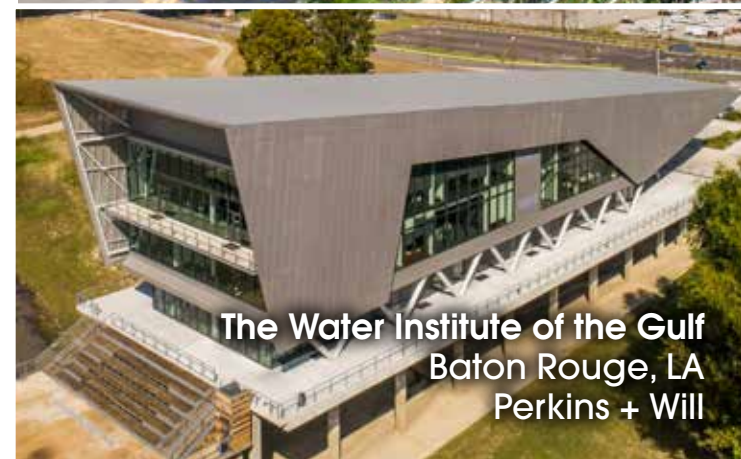
- Aluminum panel thickness of .125" or .190"
- Standard panel widths of 36", 42" or 48"
- Standard panel lengths of 72", 96" or 120"
- 12 standard round perforated patterns with open areas ranging from 23% to 77%
- Designed to withstand sustained winds up to 165 mph (Category 5)
- Multiple finish options offered to ensure the highest quality finish for your project
- Finish warranty options are available up to 20 years
- Concealed fastener panel system design
- All hardware supplied is solid stainless steel

Standard 60° staggered Patterns

- .250" dia. x .500" (23% open area)
- .375" dia. x .625" (33% open area)
- .375" dia. x .750" (23% open area)
- .500" dia. x .750" (40% open area)
- .500" dia. x 1.000" (23% open area)
- .750" dia. x 1.000" (51% open area)
- .750" dia. x 1.250" (33% open area)
- 1.000" dia. x 1.250" (58% open area)
- 1.000" dia. x 2.000" (23% open area)
- 1.500" dia. x 1.750" (67% open area)
- 2.000" dia. x 2.250" (72% open area)
- 3.000" dia. x 3.250" (72% open area)



Memorial Hospital West Campus
Pembroke Pines, FL
HKS Architects



The Water Institute of the Gulf
Baton Rouge, LA
Perkins + Will



Route 9 Library & Innovation Center
New Castle, DE
Perkins + Will