



QUALITY,
SCHEDULE,
& PRICE.

PILLAR EXTERIOR PANEL

version 23-1.0

YOU NO LONGER HAVE TO COMPROMISE...

GET ALL 3 WITH PILLAR EP



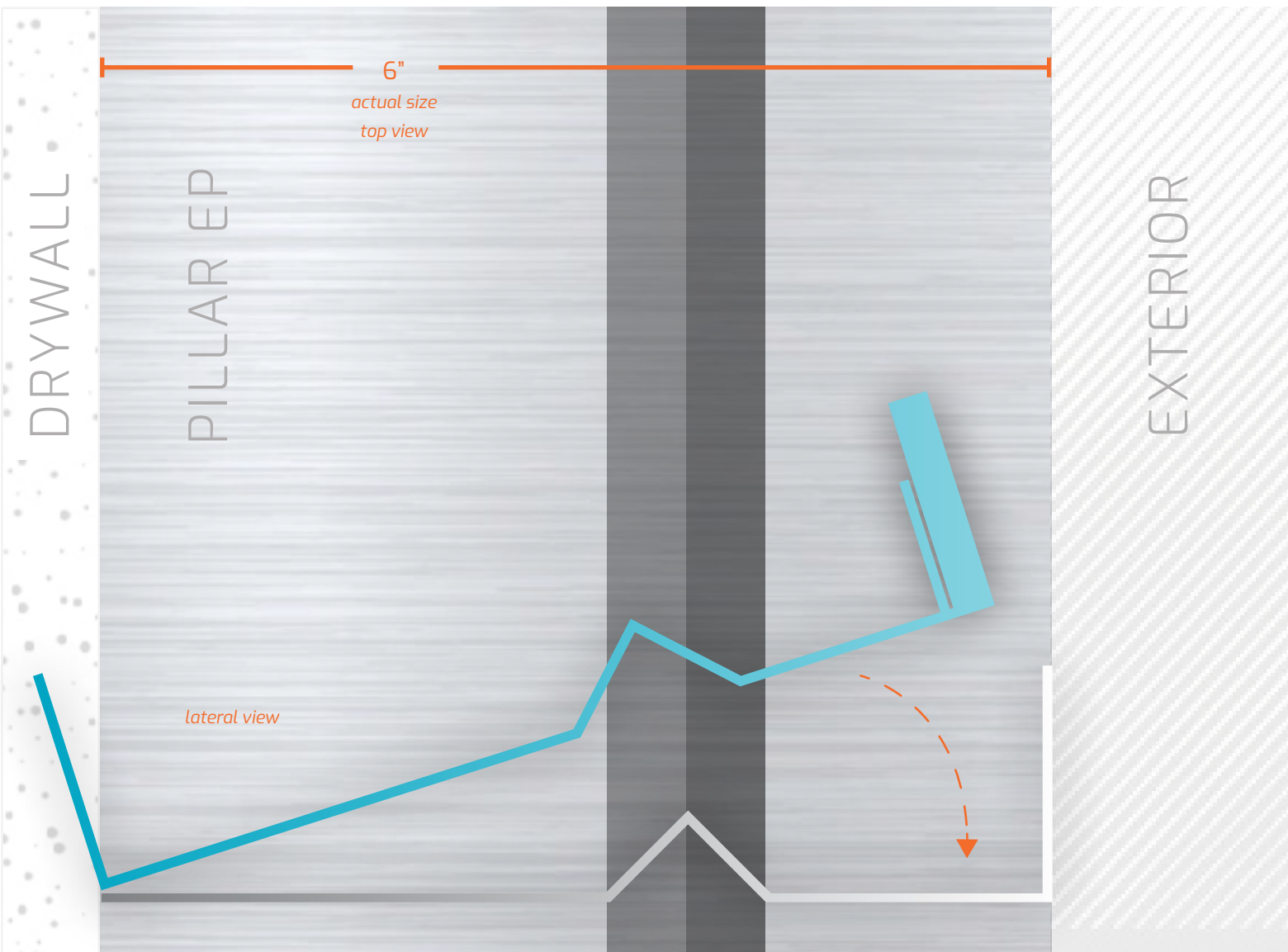
* Installing the panels is a breeze. Once the units are delivered and distributed to their floor location, the field crew tilts the panel in place over the preinstalled track.



* Including facade elements such as rainscreen metal panels EIFS etc. into the Pillar EP prefabrication process, adds significant economies of scale.

Sustainability

As a factory-assembled solution, over 99% of the waste associated with the Pillar EP is handled off-site. Our clients are reporting a reduction in the total cost of job-site waste removal of up to 10% based upon the utilization of the Pillar EP.



1. QUALITY

By performing the fabrication and assembly of the exterior wall structure in our off-site facility, we are able to maintain a consistent level of quality that cannot be replicated by stick-building on site.

2. SCHEDULE

Our process allows for (in most cases) a floor to be weathertight within two (2) weeks of the removal of concrete formwork.

3. PRICE

The installed cost of the Pillar EP is no greater than the installed cost of traditional "stick-built" construction and in many cases can cost significantly less.

THE PILLAR EP

The Pillar Exterior Panel (EP), is a factory-fabricated exterior wall assembly comprised of the cold-formed metal-framing, exterior sheathing, and air-vapor barrier (AVB). It requires no changes to the project's specifications, and can be assembled utilizing any of the well known brands in the industry.

1. BETTER.

On-Site, conventional assembly, oftentimes performed from a scaffolding many stories in the air, cannot achieve the consistency and quality that our controlled manufacturing delivers.

2. FASTER.

Dried-in floor levels in as little as two (2) weeks. [Case-Study supported] Project Critical Path savings from one (1) month to upwards of two (2) months.

3. SAFER.

Ninety percent (90%) of the most dangerous near slab-edge labor hours are removed and replaced with fabrication facility labor hours.

Learn more here

