









# Detail D-5 – EconiClay™ Panel Joint & Edge Detail

Detail Reference: A-5.24

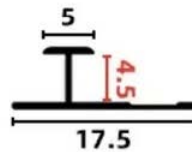
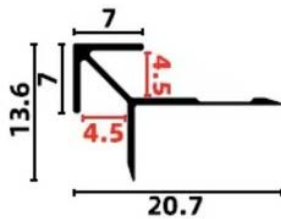
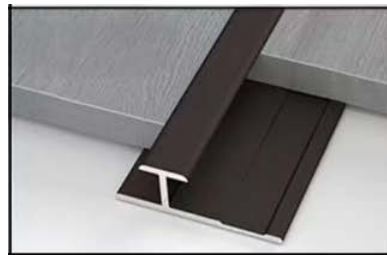
Typical panel joint and edge condition.



A-5.24

## Keynotes / Fire Callouts:

- Maintain non-combustible joint materials
- Seal joints to maintain weather and fire performance
- Joint layout per manufacturer recommendations



## Detail D-6 – EconiClay™ Base / Termination Detail

**Detail Reference:** A-5.25

Base condition at grade or slab edge.



A-5.25

### **Keynotes / Fire Callouts:**

- Maintain clearance above grade per code
- Provide fire- and moisture-resistant termination
- Coordinate WRB continuity

# Detail D-7 – EconiClay™ Window & Opening Interface

**Detail Reference:** A-5.26

Window head, jamb, and sill interface detail.

EconiClay™ Panel
Flashing & WRB Integration
Window Frame
Interior Finish

A-5.26

## Keynotes / Fire Callouts:

- Maintain fire-resistive continuity at openings
- Integrate flashing with WRB
- Seal penetrations per WUI requirements

