Advantages of WEBshield® FRI Assemblies compared to Drywall Ceiling:
- Much more economical
- No need for extra framing & material
- Ease of serviceability for warranty and/or future development
- Provides permanent Fire Performance, whereas drywall (if removed and not replaced) will affect the required minimum Fire Provision

## Compare Your Options

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>PinkWood</th>
<th>Drywall</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economical</td>
<td>✔</td>
<td>✗</td>
<td>Comparing costs for materials, labor, delays, etc.</td>
</tr>
<tr>
<td>&quot;Trade Friendly&quot;</td>
<td>✔</td>
<td>✗</td>
<td>Electricians, plumbers and HVAC Trades have full access for servicing?</td>
</tr>
<tr>
<td>NO Additional Construction Delays or required &quot;Special Inspections&quot;</td>
<td>✔</td>
<td>(2)</td>
<td>Estimated construction delays of $350 to $500 per day.</td>
</tr>
</tbody>
</table>

1. Meets "equivalency" requirements for per IRC “Fire Performance of Floors”.
2. Extra framing required, post framing inspection plus additional day for drywall installation - extra inspection may be required.
The entire ceiling must be drywalled, including box downs around all mechanical services.

The drywall ceiling does not have to be taped or filled.

FRI Series Assemblies with WEBshield® offers a COST EFFECTIVE solution.

WEBshield® Panels installed on 858 lineal feet of joists:
- Only 254 WEBshield panels needed
- No Special Inspection
- No construction delay
Ready to Go

Save $$$

1 Some limitations apply  2 Suggested retail price

The drywall solution:
- Cost $$$$}

½" drywall installed on 858 lineal feet of joists:
- Framing material for drops
- Framer to frame drops for mechanical services
- Supply & install drywall

Cost $$$$