Section C (standard)

Top down (rolled roofing, ice&water, decking):

- 2x4 ceiling framing
- 3.5" unfaced batt in bays
- poly vapor barrier
- 2x2 ceiling tiles on grid, 2/12 pitch, 6'7" avg tall

Section B (assumed standard)

Top down (rolled roofing, ice&water, decking):

- assumed 2x4 ceiling framing (might be 2x6)
- assumed 3.5" unfaced batt in bays
- assumed poly vapor barrier
- textured drywall ceiling, 2/12 pitch, 7'7" avg tall

Section A (bays are empty!!!)

Top down (shingles, felt, decking, vented attic):

- hodge podge of unfaced batts rolled w/ some "rigid" fiberglass sheets tossed on top
- poly vapor above the 2x6 framing (sagging into bays a little)
- 2x6 bays with no batt, just some loose "rigid" fiberglass in bays (real odd, yes). Great raceway for wires... and mice. Lots of mice
- textured ceiling

- dotted line is 12" wide by 8" tall header (drywalled over, unknown actual framing size)

 dotted line is 4" wide by 10" tall header (drywalled over, unknown actual framing size)

20'