



TRIFORCE OPEN JOIST ADVANTAGES

SEE WHY SO MANY CONTRACTORS ARE CHOOSING TRIFORCE OPEN JOISTS FOR THEIR PROJECTS AND HOW TRIFORCE CAN BENEFIT YOU TOO.

- Trimable up to 24" – adjustable on the job-site
- Made of Black Canadian Spruce
- Assembled with finger joinery and waterproof heat-rated adhesive
- There is a top and bottom to the product
- Lighter and safer to handle
- No metal connector plates that cut electrical wiring
- Open design allows for most HVAC, electrical, and plumbing configurations
- Superior strength allows joists to span up to 30 feet
- Less expensive than open web trusses yet are as strong and rigid
- Environmentally Friendly
- Robotically built - so sizes are true
- Floor plan layout time 24-48 hours – longer during the busy season
- Made in Canada where they have stricter code enforcement there against vibration, so it's over built for the USA
- It's the only piece of engineered wood that they test each and every one of them before it leaves the factory.
- Tri-force meets the fire code so you don't have to hang drywall in the basement. So how does it meet the fire code you ask? Well that's great question, it has the same burn through rating as a 2x10. You just have to drywall or use a piece of 5/8" OSB glue it to the I-joist side.
- We stock 11-7/8", 14", 16" all on the ground that we can ship out quickly
- Life-time warranty

The logo for BPI is the letters "BPI" in a large, bold, black, italicized sans-serif font, positioned at the bottom center of the page.

BPI