



## Treated Glulam Beams

Size	Lengths	Design Value	Species	Grade	Treatment
3-1/2" x 9-1/2"	12' - 48'	24F-V4 1.8E	Douglas Fir	Architectural	Hi-Clear II Treated
3-1/2" x 11-7/8"	12' - 48'	24F-V4 1.8E	Douglas Fir	Architectural	Hi-Clear II Treated
3-1/2" x 14"	12' - 48'	24F-V4 1.8E	Douglas Fir	Architectural	Hi-Clear II Treated
3-1/2" x 16"	12' - 48'	24F-V4 1.8E	Douglas Fir	Architectural	Hi-Clear II Treated
5-1/2" x 9-1/2"	12' - 48'	24F-V4 1.8E	Douglas Fir	Architectural	Hi-Clear II Treated
5-1/2" x 11-7/8"	12' - 48'	24F-V4 1.8E	Douglas Fir	Architectural	Hi-Clear II Treated
5-1/2" x 14"	12' - 48'	24F-V4 1.8E	Douglas Fir	Architectural	Hi-Clear II Treated
5-1/2" x 16"	12' - 48'	24F-V4 1.8E	Douglas Fir	Architectural	Hi-Clear II Treated
5-1/2" x 5-1/2"	12' - 48'	24F-V4 1.8E	Douglas Fir	Architectural	Hi-Clear II Treated

**Species:** Douglas Fir

**Design Value:** 24F-V4 1.8 E-Value

**Application:** Exterior Beams and Columns

**Treatment:** Hi-Clear II Treated

**Grade:** Architectural Appearance Grade

**Finish:** Smooth

### Features & Benefits:

- Treated for exterior use to prevent rot and decay
- Architectural Appearance Grade; fully sanded smooth face, micro eased edge, and all small knots and voids are filled
- Take paints and stains exceptionally well
- Easier to work with than steel – cuts, nails, and handles just like regular timber