Subject: Buliding the WTC Towers Posted by Tufa on Sat, 07 May 2011 22:22:54 GMT View Forum Message <> Reply to Message

911\_clips\_collection\_to\_tufavideo\_net.torrent: Hardware\_and\_Physics\B1\_WTC\_11m\_50s\_concrete\_floor.wmv

At 02:36 we have welding of the WTC perimeter columns. You need approx 2-3 full time welders on each tower do do this, so it is not very expensive. The concrete floors are at 11:50. Casting on-site also produce flat floors with no bending, that actually occurs on the steel underneath. Note that the steel lattice get cast together by the concrete. This was included in material given to Tom Alandh at SVT in September 2008.

Subject: Re: Buliding the WTC Towers Posted by Tufa on Tue, 21 Aug 2012 15:56:11 GMT View Forum Message <> Reply to Message

The thickness of the steel belt, that run around each floor in the Towers, has been measured approximately, from this video, to be between 35 and 68mm. As an assumption, one-inch (25.4mm)x1.32m (52") can be used for calculations.

Subject: Re: Buliding the WTC Towers Posted by Tufa on Mon, 10 Sep 2012 12:44:36 GMT View Forum Message <> Reply to Message

Some blue-prints have survived.

WTC1 Architectural & Engineering Drawings

File Attachments

1) WTC Blue Prints.torrent, downloaded 2106 times

2) 911datasets.org.6.torrent, downloaded 2545 times
3) 93rd floor.jpg, downloaded 2535 times