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Subject: Curiosity about 9/11

Posted by [zeratul](#) on Sat, 08 Jun 2013 00:32:58 GMT

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I want someone to explain to me how the twin towers falling defied the third law of motion naturally.

Third law of motion When one body exerts a force on a second body, the second body simultaneously exerts a force equal in magnitude and opposite in direction to that of the first body.

By this logic the top should have slowed down, if not stopping completely and falling off to the side. In what way is it possible they fell from weakened steel and then plowed through layer after layer of concrete and unweakened steel as if there was nothing even there?

And i want an actual answer not some vague counter argument that doesn't answer anything, insults, or news articles. I want an exact answer as to how it could have broken the third law of motion naturally.

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