

Compressor™ Attenuator



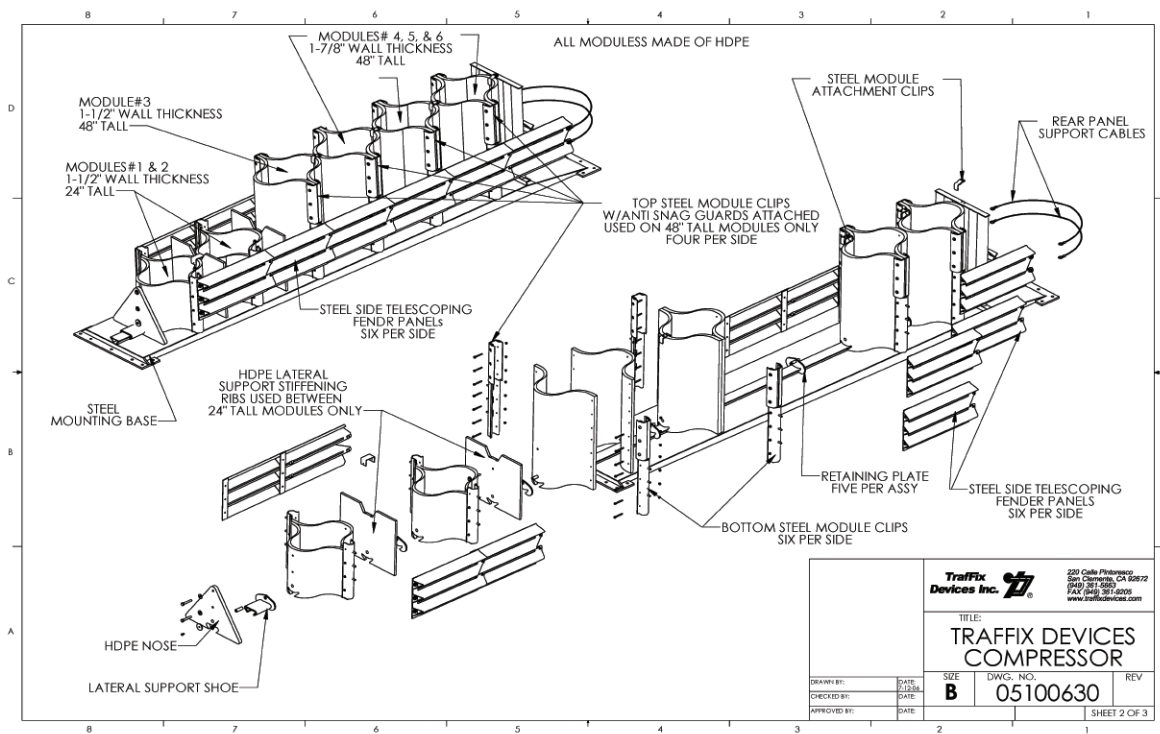
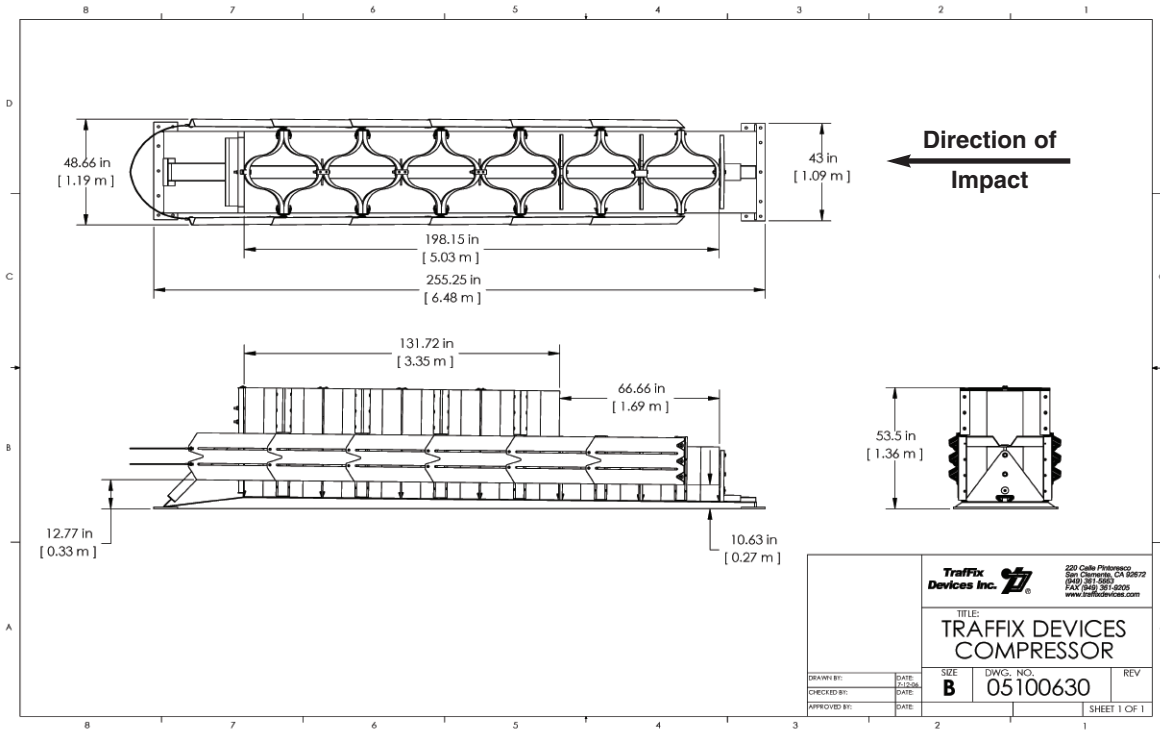
Features

- Passed all required NCHRP 350 TL-3 Tests — FHWA Acceptance Letters CC95 and CC95A
- Compressor is categorized by the FHWA as a "Low Maintenance / Self Restoring" Attenuator
- Overall length 21' 3" — Attenuator Module/Effective length 16' 6"
- Delivered assembled and ready to install — eliminates on-site assembly
- Compressor is up to 30% shorter than other Low Maintenance / Self Restoring Attenuators on the market today
- Galvanized steel Uni-Base™ requires only 14 bolts to secure Compressor to concrete pad or roadway
- Compressor's assembled design combined with the Uni-Base™ construction makes job site installation fast, easy and safe — one crew can safely install several units in one day
- Compressor's specially formulated attenuator modules are injection molded from HDPE plastic and are designed to more efficiently absorb energy in a shorter distance
- Attenuator modules are pre-flattened to provide more consistent results after repeated impacts
- Compressor's telescoping ultra high strength steel side panels re-direct side impacts with minimal damage to the attenuator's modules or panels

**TraFix
Devices Inc.**



Compressor™ Specifications



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