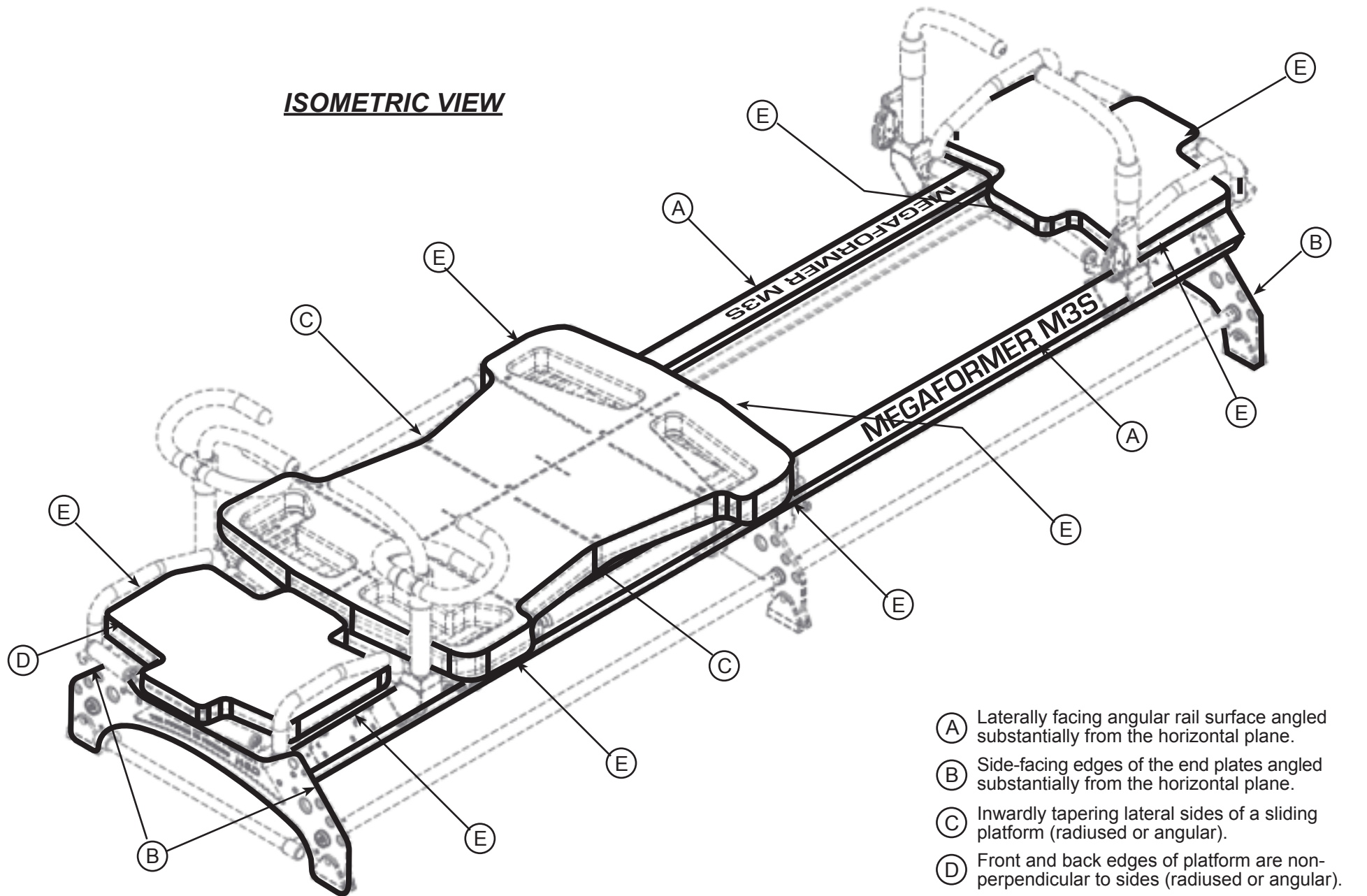


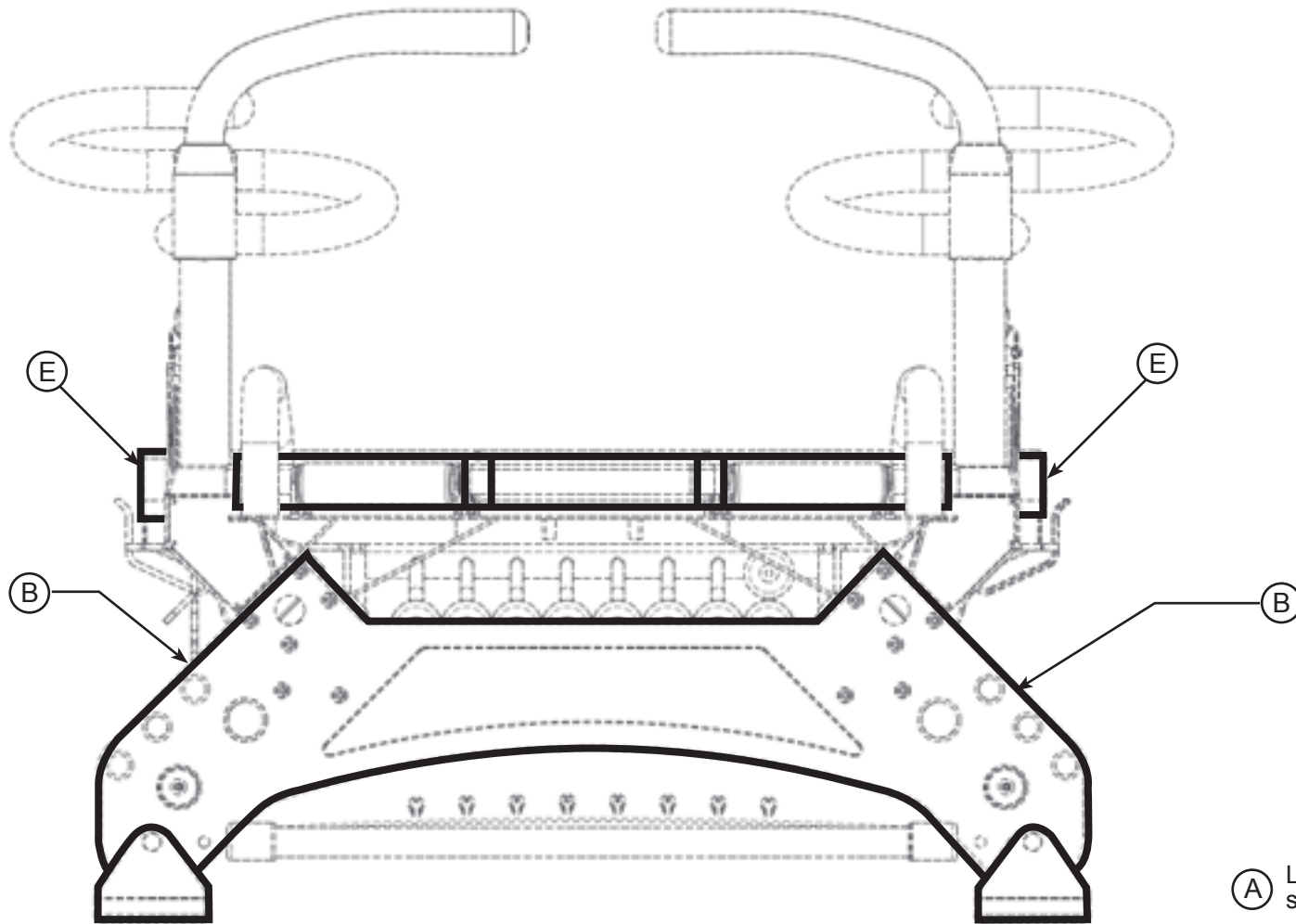
MEGAFORMER M3S

ISOMETRIC VIEW



- (A) Laterally facing angular rail surface angled substantially from the horizontal plane.
- (B) Side-facing edges of the end plates angled substantially from the horizontal plane.
- (C) Inwardly tapering lateral sides of a sliding platform (radiused or angular).
- (D) Front and back edges of platform are non-perpendicular to sides (radiused or angular).
- (E) Side edges of sliding and stationary platforms overhanging longitudinal parallel rails.

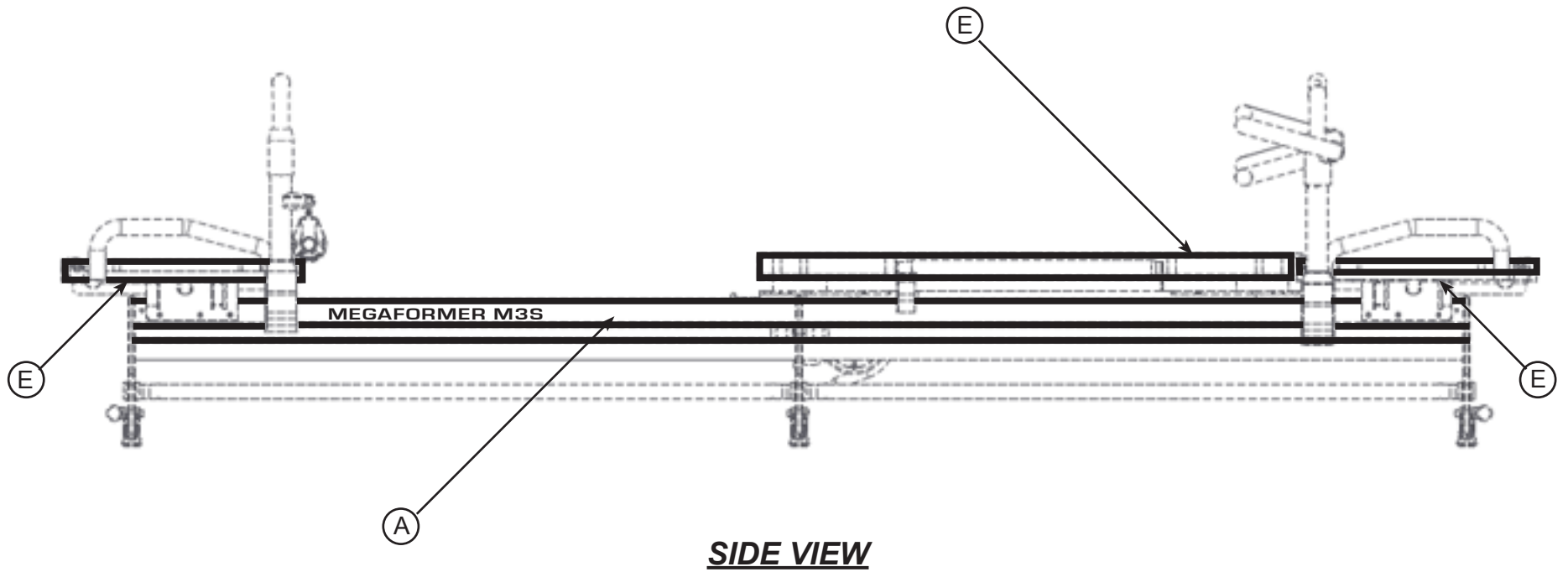
MEGAFORMER M3S



FRONT VIEW

- (A) Laterally facing angular rail surface angled substantially from the horizontal plane.
- (B) Side-facing edges of the end plates angled substantially from the horizontal plane.
- (C) Inwardly tapering lateral sides of a sliding platform (radiused or angular).
- (D) Front and back edges of platform are non-perpendicular to sides (radiused or angular).
- (E) Side edges of sliding and stationary platforms overhanging longitudinal parallel rails.

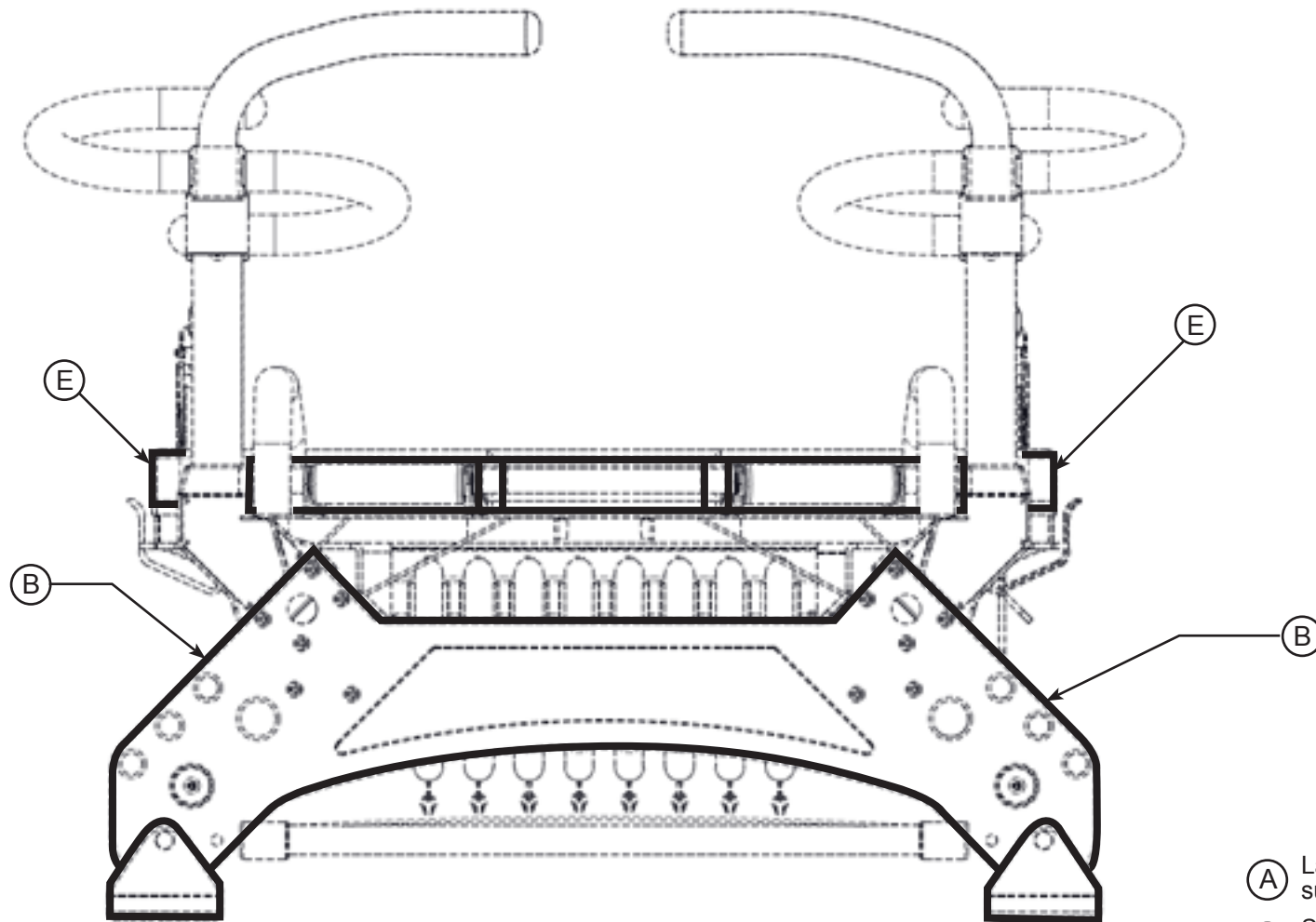
MEGAFORMER M3S



SIDE VIEW

- Ⓐ Laterally facing angular rail surface angled substantially from the horizontal plane.
- Ⓑ Side-facing edges of the end plates angled substantially from the horizontal plane.
- Ⓒ Inwardly tapering lateral sides of a sliding platform (radiused or angular).
- Ⓓ Front and back edges of platform are non-perpendicular to sides (radiused or angular).
- Ⓔ Side edges of sliding and stationary platforms overhanging longitudinal parallel rails.

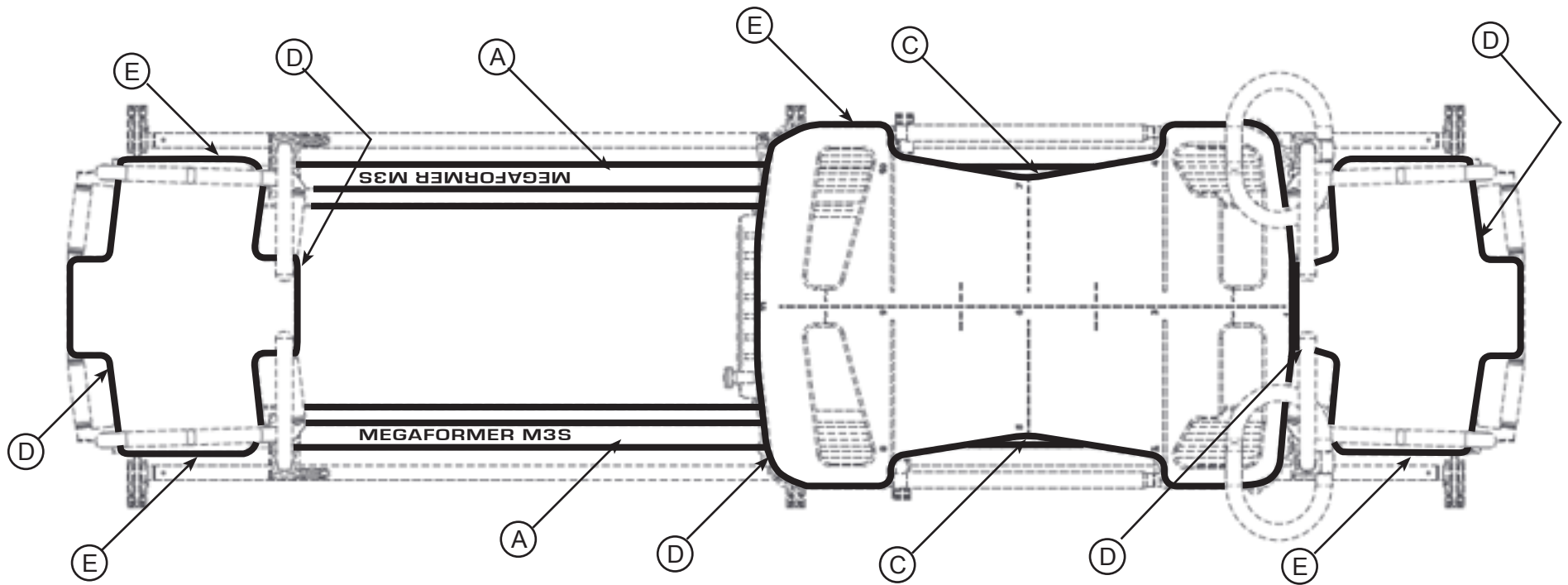
MEGAFORMER M3S



BACK VIEW

- (A) Laterally facing angular rail surface angled substantially from the horizontal plane.
- (B) Side-facing edges of the end plates angled substantially from the horizontal plane.
- (C) Inwardly tapering lateral sides of a sliding platform (radiused or angular).
- (D) Front and back edges of platform are non-perpendicular to sides (radiused or angular).
- (E) Side edges of sliding and stationary platforms overhanging longitudinal parallel rails.

MEGAFORMER M3S



TOP VIEW

- Ⓐ Laterally facing angular rail surface angled substantially from the horizontal plane.
- Ⓑ Side-facing edges of the end plates angled substantially from the horizontal plane.
- Ⓒ Inwardly tapering lateral sides of a sliding platform (radiused or angular).
- Ⓓ Front and back edges of platform are non-perpendicular to sides (radiused or angular).
- Ⓔ Side edges of sliding and stationary platforms overhanging longitudinal parallel rails.