

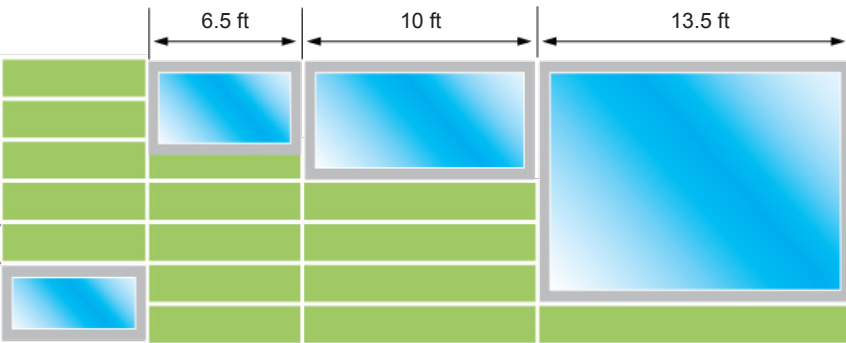
MDS® BARRIERS

SITE, NOISE & WIND WALLS



MDS[®] BARRIERS

Minimum Deflection Systems



SITE & NOISE WALLS

Sound barrier panels provide a perfect noise protection system that is resistant to atmospheric corrosion in industrial and seaside environments.

STEEL SOUND PANELS

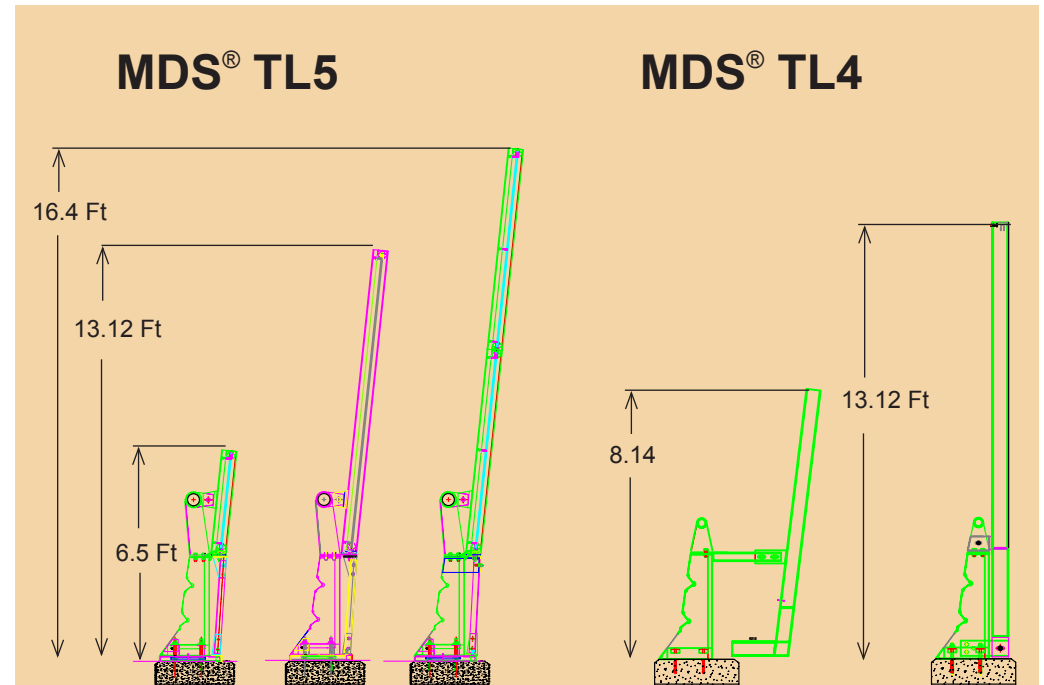
Metal sound barriers are made of galvanized steel, stainless steel or aluminum by cold forming process. Sound barrier panels provide a perfect noise protection and are resistant to atmospheric corrosion in industrial and seaside environments.

GLASS SOUND PANELS

Transparent sound barriers are made up of laminated glass panels fitted in aluminum frames. Each frame is connected to the barrier posts by bolts and safety cables only in the case of extreme bolt failure. Glass panels maintain excellent transparency in all weather conditions and guarantee maximum noise protection in any location where noise pollution is an issue, such as highways and residential areas.

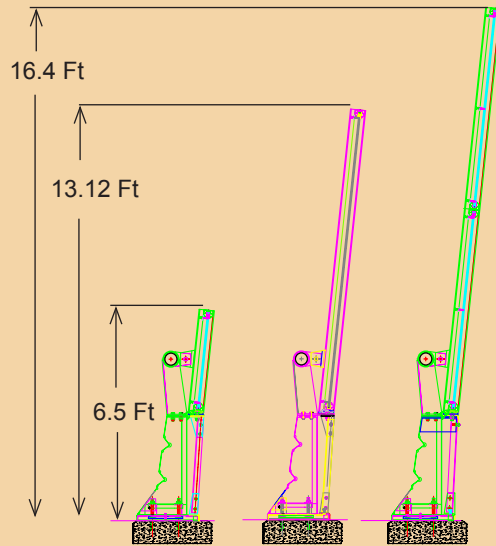
SAFETY SOUND PANELS

Protect bridge decks from public abuse and projectiles. Enclose construction sights discouraging visibility and access. Provide full scale wide area protection for high threat areas for absolute containment.

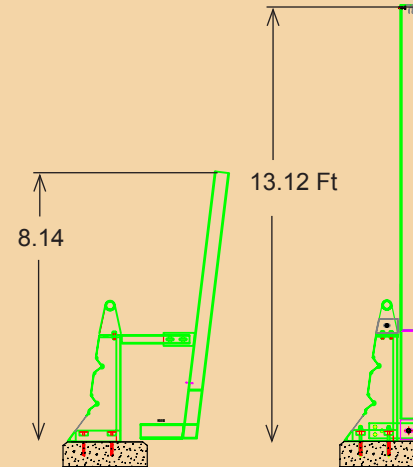


SOUND AND SITE WALL HEIGHT OPTIONS

MDS® TL5 (A)



MDS® TL4 (B)



(A) TOTAL HEIGHTS

Feet	Meters
6.56	2
8.2	2.5
9.84	3
11.48	3.5
13.12	4
14.76	4.5
16.4	5
16.4	5.5

(B) TOTAL HEIGHTS

Feet	Meters
8.14	2.48
9.84	3
13.12	4

Weight to be calculated according to panel configuration
Glass, Aluminum, or Glass & Aluminum