

HY-SAFE

T E C H N O L O G Y

CRANE RAIL

Hy-Safe Technology's Mobile Crane Rail Fall Protection System offers a versatile solution for crane rail applications. Applications include buses, open areas, railcar bays, underneath cranes, maintenance and repair.

THE HY-SAFE CRANE RAIL SYSTEM:

- FALL PROTECTION BEAM RIDES ON SAME PATH AS CRANE RAIL
- BEAM TROLLEY TRAVELS ALONG FALL PROTECTION BEAM PROVIDING COMPLETE FALL PROTECTION COVERAGE OF THE AREA
- PROVIDES PROTECTION FOR MULTIPLE WORKERS ON THE SYSTEM SIMULTANEOUSLY
- FALL PROTECTION BEAM IS EQUIPPED WITH SENSORS THAT SHUT THE SYSTEM DOWN IF THE CRANE RAIL COMES WITHIN AN UNSAFE DISTANCE FROM THE FALL PROTECTION BEAM, THUS ELIMINATING THE RISK OF COLLISION AND INJURY
- USES 1 POWER SOURCE TO RUN CRANE RAIL AND FALL PROTECTION BEAM
 - FALL PROTECTION BEAM IS REMOTE CONTROLLED AND MOBILE, WHILE THE BEAM TROLLEY EASILY MOVES ALONG THE FALL PROTECTION BEAM MANUALLY
 - VARIOUS SOLUTIONS FOR DIFFICULT TO SOLVE OPEN AREA FALL PROTECTION ISSUES INCLUDING BOX FRAME AND A-FRAME STRUCTURES
 - MEETS OR EXCEEDS ALL APPLICABLE OSHA, ANSI, AND CSA STANDARDS



960 COMMERCE DRIVE
UNION GROVE, WI 53182
P: 800.642.0775
P: 262.752.2400
F: 262.752.2410
WWW.HYSAFETECH.COM

