

80XL SPREADER

SPECIFICATIONS:

LENGTH (in/mm): 31.9/809

WIDTH (in/mm): 13/329

8.4/213 DEPTH (in/mm):

WEIGHT (lbs/kgs): 56/25.4

SPREADING DISTANCE (in/mm): 24/620

OPERATING PRESSURE (psi/bar): 10,500/720

MAX SPREADING FORCE (lbf/KN): 105,750/470

23,625/105 MAX PULLING FORCE (lbf/KN):

NFPA COMPLIANT: YES

NFPA 1936 LSF (lbf/KN): 19,733/87.7

NFPA 1936 HSF (lbf/KN): 25,988/115.5

NFPA 1936 LPF (lbf/KN): 13,500/60.0

NFPA 1936 HPF (lbf/KN): 21,555/95.8

SHIPPING WT (lbs/kgs): 63/28.6

BOX SIZE (ft^3/M^3) : 4.67/.132

BOX DIMENSIONS (in/mm):42 x 16 x 12/

1067 x 406 305



Features: Constructed of high strength, aircraft grade, aluminum alloy forgings with a wear resistant anodized finish. The S80-XL is evenly balanced at the cross bar and has a collapsible "D" handle. The shape of the tips incorporate three different angles to effectively grip throughout the arc of the spreading cycle. The tips are wider to reduce 1936 **NFPA** tearing during spreading. The S80-XL has a variable speed, "deadman" control with load holding capability **ISO** 9001 and over-pressurization relief.





