

GENESIS

RESCUE SYSTEMS

S 80XL SPREADER

SPECIFICATIONS:

LENGTH (in/mm):	31.9/809
WIDTH (in/mm):	13/329
DEPTH (in/mm):	8.4/213
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
MAX PULLING FORCE (lbf/KN):	23,625/105
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



ART.593.075.8

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 tearing during spreading. The S80-XL has a variable speed, "deadman" control with load holding capability and over-pressurization relief.

1936 NFPA
ISO 9001
TUV

www.genesisrescue.com or follow us:

