



TTM#200 Cable System to with stand 100 lb. Impact

The system is constructed of using a 3/64" 7x7, 304 stainless steel cable. It has a 3/64" stainless steel ball shank crimped on one end, with a loop crimped with a stainless-steel sleeve on opposite end.

The cable was tested to and has a breaking strength of 270 lbs.

The whole assembly held 255 lb. breaking strength.

The total length of the cable with the components is 3 5/8"

The cable has a "Emergency Red" Vinyl coating on it so it is a visual locator for emergency egress.

The Zinc-Plated Zinc "T" head screw, where the loop is attached to is 1 5/8" long and the outer tread dimension and neck of the screw is 1/4" wide.



We recommend placing 4 cable attachments on the screen if it is under 40"

If its over 40" we recommend using 6 cables in the corners, with in 4" of each corner.

Installed onto the window in a diagonal position so if in a instance it takes a blow of more than 100 lbs. it allows no more than a 4" spear to bypass the opening.

Was tested in house and passed 100ft lb. impact on February 12, 2020.

Production Manager



Toll Free: 800-331-8200 · Fax: 563-538-4392

Info@LansingHP.net · www.LansingHP.net

331 N. Platt Street · Lansing, IA 52151