

 $4-4 \times 4$ posts, six foot long, two feet deep anchored in post hole, set ten feet apart 48 feet of chain, 2-12 foot lengths (gives some drape), 4-6 foot lengths for bracers

 $15-2 \times 4$ boards, 2 feet long for bridge treads (3- ten foot boards cut into treads)

60 - 3 inch eye bolts and nuts

8-5 inch eye bolts and nuts for attaching chains to posts at base and top

70 – S hooks or squeeze links (for attaching eyebolts to chains)

4-7 foot wire cable lengths

8 – cable grips (attachment that makes the cable loop to itself securely and hold)

4 – heavy duty eyebolts, extra thick anchor bolts for concrete anchors

4 – anchor stakes, constructed of cement filled coffee cans set into the ground for large eyebolt anchor on top for attaching the wire cable brace lines that run up to the post

 $1-2 \times 10$, 12 foot long, but into four equal lengths and but step braces

1 - 2 x 6, 8 foot long, cut into four stair treads

