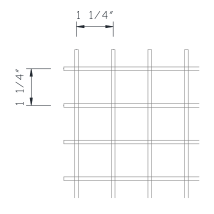
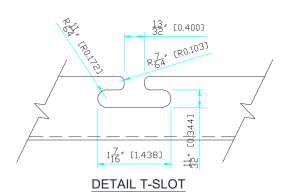
WireCrafters Specifications RapidGuard II

Mesh

Gage: #10GA (0.135")

Dimensions: 1 1/4" (1.309" center to center) square welded wire (1.18" square actual opening)





Panels

Frame: 1 1/4" x 1 1/4" #13GA roll formed angle

Fabrication: Mesh is securely welded to the frame with a flat steel stiffener welded to the frame behind the mesh for panels with a height equal to or greater than 6' - 1 1/2".

Stock Panel Dimensions: 1' - 5' Wide in 1' increments at Heights of 2'- $10 \frac{1}{8}$ ", $6' - 1 \frac{1}{2}$ ", and 8' (Actual panel widths are $11 \frac{15}{16}$ " W to $4' - 11 \frac{15}{16}$ " W in 1' increments due to threaded inserts in post) 5' - 0" W x 10' - 0" H maximum size (custom)

Doors

Frame: 1 1/4" x 1 1/4" #13GA roll formed angle

Fabrication: Mesh is securely welded to the frame with flat stiffeners welded to the frame behind the mesh for extra strength as needed.

Post

Material: 2" x 2" x #14GA square tubing

Fabrication: 1/4" x 6" x 6" plate welded at the base of the post

System Heights

3' - 3 3/8", 6' - 6 3/4", and 8' - 5 1/4"

Sweep space is 5 1/4" – All system heights

Hardware

Shall be 5/16" standard thread grade two for panel connections. Slide door hardware includes 1/4" x 1" self-drilling screws. 3/8" floor anchors and all other hardware furnished with each job.

Finish

Non-plated parts are powder coated; panels are powder coated black (including doors) and posts are powder coated yellow. Other colors are available for an upcharge. Products are finished for interior applications. Materials are shipped palletized and are subject to nicks and scrapes while in transit.