

High School for Recording Arts

Workstation Axonometric Diagram, Coat Hook Version, 11/22/02

Trim Cap

3/4" Medium Density Fiberboard (MDF). 1/8" round-over edge, stained with tinted, water-based finish.

Outside Corner at TackBoard

Trim one leg of pre-fabricated angle to 1-1/2"

Wavy Metal Siding

26 gauge galvanized steel, radius wave pattern, fastened directly to steel desk frame with round head sheet metal screws.

Outside Corner

Pre-fabricated 3-1/2" X 3-1/2" galvanized angle with closed hem edges (stock item), fastened with sheet metal screws.

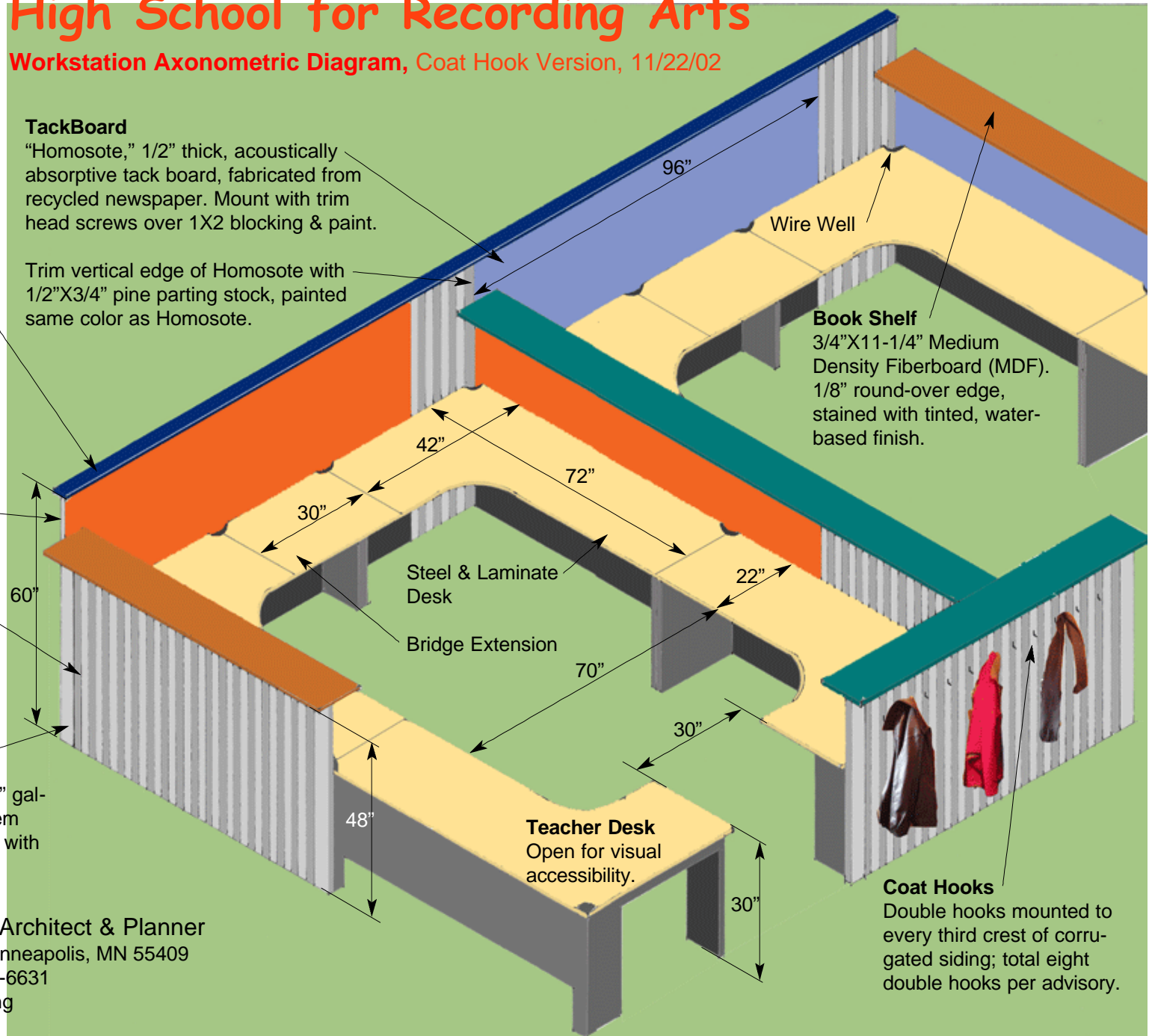
Randall Fielding, AIA, Architect & Planner

4937 Morgan Ave. South, Minneapolis, MN 55409
612-925-6897, Fax: 612-922-6631
www.designshare.com/fielding
fielding@designshare.com

TackBoard

"Homosote," 1/2" thick, acoustically absorptive tack board, fabricated from recycled newspaper. Mount with trim head screws over 1X2 blocking & paint.

Trim vertical edge of Homosote with 1/2"X3/4" pine parting stock, painted same color as Homosote.



Wire Well

Book Shelf
3/4"X11-1/4" Medium Density Fiberboard (MDF). 1/8" round-over edge, stained with tinted, water-based finish.

Steel & Laminate Desk

Bridge Extension

Teacher Desk
Open for visual accessibility.

Coat Hooks
Double hooks mounted to every third crest of corrugated siding; total eight double hooks per advisory.