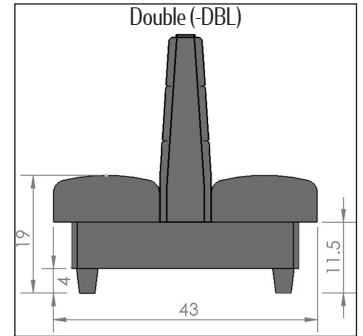
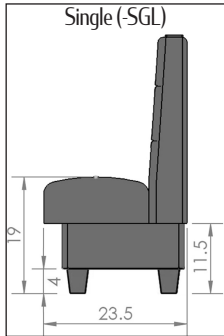


## WORTHINGTON (WOR) VINYL/UPHOLSTERED BOOTHS



Elk Black (-EB)



Black (-BLK)



Charcoal (-CC)



Gunmetal (-GM)



Espresso (-ESP)



Sierra Brown (-SB)



Chestnut (-CST)



Oxen Brown (-OB)



Taupe (-TPE)



Blue Ridge (-BR)



Navy (-NAVY)



Wine (-WINE)



Red (-RED)



Hunter Green (-HG)



Tier 1 (-T1) [specify]



Tier 2 (-T2) [specify]



Tier 3 (-T3) [specify]



Tier 4 (-T4) [specify]

- Welted vinyl top/side cap construction with horizontal channel back.
- Standard heights are 42" & 36"; Standard lengths are: 24", 30", 44", 48", 60", 72", 84" & 96".
- Available in Singles, Doubles, Banquettes (over 96"), L-Shape, U-Shape & Corner.
- Available in 15 in-house vinyls or any Tier 1-4 Douglass or Stinson vinyl, fabric or upholstery.
- Consistent seat back framing from single to double booths - without a concave wood back & thin layer of foam. Our backs are straight with extra thick foam contoured to the specific shape needed for extra cushion.
- 4" H tapered wood legs stainable [specify] in any in-house stain (3.625" W/D [top] - 2.5" W/D [bottom]).

- Finished ends & backs (singles) standard on booths up to & including 72" lengths.
- Booths ship with nylon glides.
- Available in our freight saver design or fully assembled.
- Available with standard vinyl toekick or steel toekick. Steel toekicks are more durable (18 gauge) & easy to maintain.



No springs to break, sag or squeak. Our seats have fully sculpted, springless foam.



Seats are reversible & removable - prolonging the life of seat & making it easier to clean.



Both booth ends are finished for endless room reconfiguration possibilities.



Independent seat backs are bolted, not glued or stapled to base - adding strength & durability.



Slip sheets over seat foam allow vinyl or upholstery to recover after use - reducing wear.



Our frame is more durable than competitors. 48+ screws are used in assembly.



Superior one-step black vinyl toekick glued with for EVA glue process & edged with poly protective corners.



Metal edge brackets are used in base corners - adding strength & durability.