

ONWARD WOOD SEATING CONSTRUCTION –

- Hard Maple chair frame has mortise and tenon joinery, and corner blocks for superior frame integrity, and is then sanded with 220 grit paper for an extra smooth finish
- Fully-welded inner seat frame is constructed of 11-gauge, 1 x ½" and 1 x 2" steel tubing, and 1/8" and 3/16" thick powdercoated steel
- Contoured back panel is constructed of laminated, high density hardwood veneers using a RF process and a UF resin with low off-gas emissions
- Seat cushion supported on 2" wide PP multifilament webbing straps with excellent memory retention
- Cut foam contains environmentally-friendly bio-based materials, and is California TB117-2013 compliant

FEATURES –

- 14-gauge internal steel seat frame provides enhanced durability
- Seat and back upholstery covers are removable for cleaning
- Wood side frames are field-replaceable should they get damaged
- Single guest and patient chairs available in 21", 24" and 31" seat widths
- Clean-out spacing between seat and back

OPTIONS –

- Flex-back option available on 21" and 24" guest and patient chairs
- Polyurethane armcap
- Custom finishes
- Contrasting fabrics
- Moisture barrier



ONG21-OA
21" Guest Chair, open arms



ONG24-OA
24" Guest Chair, open arms



ONB31-OA
31" Guest Chair, open arms



ONP21-OA
21" Highback Chair, open arms



ONS-42-OA
Settee, open arms



ONB-31
Single Bench

Width	24.5	27.5	34.5	24.5	45.5	34.5
Depth	25	25	25	25	25	25
Height	34.25	34.25	34.25	44.25	34.25	18
Seat Width	21	24	31	21	42	31
Seat Depth	18.5	18.5	18.5	18.5	18.5	26
Seat Height	18.5	18.5	18.5	18.5	18.5	18
Arm Height	26.5	26.5	26.5	26.5	26.5	24
COM Yard Back/Seat	1.25/0.75	1.25/0.75	1.75/1.25	1.75/0.75	2.5/1.5	-/1.5
Weight	30 lbs	34 lbs	40 lbs	42 lbs	52 lbs	38 lbs
Weight Rating*	500 lbs	500 lbs	750 lbs	500 lbs	750 lbs	750 lbs



ONB-42
Two-seat Bench



VF-222217
22" x 22" Square Table

Width	45.5	22
Depth	25	22
Height	18	17
Seat Width	42	-
Seat Depth	26	-
Seat Height	18	-
Arm Height	24	-
COM Yard Back/Seat	-/2	-
Weight	46 lbs	27 lbs
Weight Rating*	750 lbs	-

onward