



1208 US Rt. 9W SELKIRK, NY 518-767-2671  
 658 Rt. 50 BURNT HILLS, NY 518-399-3160  
 Rt. 9 & Peacedale Farm Rd. SCHODACK, NY (Display Only)

## *Pine Board & Batten Sheds 2018*

SIZE	COTTAGE	7' COTTAGE	TALL BARN & QUAKER
8 X 10	\$ 3136	\$ 3195	\$ 3327
8 X 12	\$ 3494	\$ 3588	\$ 3700
8 X 14	\$ 3770	\$ 3853	\$ 3985
8 X 16	\$ 4050	\$ 4155	\$ 4264
10 X 10	\$ 3458	\$ 3625	\$ 3743
10 X 12	\$3825	\$ 3948	\$ 4118
10 X 14	\$ 4180	\$ 4295	\$ 4456
10 X 16	\$ 4529	\$ 4645	\$ 4841
10 X 20	\$ 5315	\$ 5428	\$ 5652
12 X 14	\$ 4650	\$ 4799	\$ 4980*
12 X 16	\$ 5040	\$ 5175	\$ 5382*
12 X 20	\$ 5840	\$ 5995	\$ 6275*
12 X 24	\$ 6595	\$ 6854	\$ 7155*

Options shown below: Steep roof pitch, Gable overhangs, 31x39" windows, Transom windows in doors, curved trim.



**STANDARD SHED FEATURES:** OAK POST & BEAM STYLE FRAME, PT 4X4 RUNNERS, P.T. 2X4 JOIST 16" ON CTR., WHITE PINE BOARD & BATTEN SIDING, 1 SET DBL. DOORS, 2- 22"X39" WOOD SASH WINDOWS (8X10 HAS 1), 2 WOOD GABLE VENTS, 30 YEAR ARCH. SHINGLE, 5/8" EXT. GRADE PLYWOOD FLOOR, DECORATIVE HINGES, 5/12 PITCH, P.T. RAMP, STAIN, DELIVERED FREE WITH IN 40 MILES.

**OPTIONS AVAILABLE:**

36" SINGLE DOOR:	\$235.	CURVE TRIM ON SINGLE DOOR or WINDOW	\$30.
42" SINGLE DOOR:	\$245.	CURVE TRIM ON DBL. DOOR	\$50.
10" GABLE OVERHANG:	\$150. each, 7" \$100	PT FLOOR 12" On Ctr.	\$1.30/sq. ft.
SAP HOUSE CUPOLA	\$750.	Z SHUTTERS	\$45/pair
CUPOLA w/ COPPER ROOF 22"x 22'	\$400.	METAL ROOF	\$3.00 PER SQ. FT.
7/12 ROOF PITCH:	8' WIDE \$165.      10' WIDE \$195.	12' WIDE (6/12 PITCH)	\$215.
TRANSOM WINDOW IN DOOR:	36" \$75.      42" \$90.	Dbl Doors:	5' \$130.      6' \$140.
TRANSOM WINDOW ABOVE DOOR:	3' \$150.      4' \$160.	5' \$165.      6' \$175.	
22"X39" SINGLE WOOD SASH WINDOW w/SCREEN:	\$250.	31" X 39"	\$270.
DBL. DOORS:	4' \$350.      5' \$365.      6' \$375.      7' \$390.	LOFT:	\$12. PER FOOT FOR 48" DEEP

ALL PERMITS ARE THE RESPONSIBILITY OF THE PROPERTY OWNER

[www.backyardshedco.com](http://www.backyardshedco.com)

email: [backyardshedco@gmail.com](mailto:backyardshedco@gmail.com)

