

Showcase of HOMES

1 Countrywide Construction & Design, LLC
315 Breezy Acres, Luxemburg

From State Highway 42/57, turn west on County Rd D, and proceed south on County Rd DK. From County Rd DK, turn west on Cedar Rd toward the bay. Take a quick left onto Breezy Acres. The home is a quarter mile down the road on the right.

2 Bay Lakes Builders
3846 Sand Bay Point Rd, Town of Nasewaupée

Hwy 42/57 to Cty Hwy M (Idlewild Rd) north to Sand Bay Rd. west to Sand Bay Point Rd. north to home.

3 PortSide Builders, Inc.
5613 Trails End Court, Sturgeon Bay

On WI-57 in Jacksonport, go south on N. Cave Point Dr. Turn right on Clark Lake Court; Turn right on Clark Lake Dr; Turn left on Trails End Court; The home will be on the right.

4 PortSide Builders, Inc.
8173 Chateau Drive, Egg Harbor

On WI-42 in Egg Harbor, go west on Charmont Way; Turn right on Chaumiere Lane; Turn right on Chateau Dr; As you go around the cul-de-sac, the home will be on the right.

5 Tielens Construction Inc.
8540 East Bues Point Road, Baileys Harbor

Take Hwy 57 to the north side of Baileys Harbor to County Rd Q, head east to Cana Island Rd take a right. At the first stop sign go straight on West Bues Point Rd which will turn into East Bues Point Rd. house will be on your right.

6 PortSide Builders, Inc.
10691 Woodcrest Court - Unit 6, Sister Bay

From WI-42 in Sister Bay, go east on Maple Drive/County Hwy ZZ; Turn left on Woodcrest Rd. and go approximately 1/4 mile; Once you get to Autumn Court, look for our parking and walking instruction signs. Parking on Woodcrest Rd only.

7 Van's Lumber & Custom Builders, Inc.
11116 Hillcrest Road, Sister Bay

Take Egg Harbor Rd to WI-42 N/WI-57. Follow WI-57 to WI-42N/N Bay Shore Dr. in Sister Bay. Continue on WI-42N to Hillcrest Rd in Liberty Grove. Turn right on Hillcrest Rd.

8 DeLeers Construction, Inc.
12868 North Porte Des Morts Drive, Gills Rock

Start on WI-42 N/N/Bay Shore Dr. Turn left onto Kenosha Dr/Park Dr. Turn left at the 1st cross street onto N Port Des Morts Dr. House will be on the right.

