

### Normal Hopper Bottom Side Profile

First, measure the side profile starting in the shallow end. You will need a 50' or 20' measuring tape, silver tape cut into 5 small pieces (or 5 poker chips), paper and pencil. **A:** place a piece of tape where the shallow end wall begins. **B:** place another piece of tape where the shallow end floor begins to slope down to the deep end (the ramp). **C:** place another piece of tape where the ramp from the shallow end to the deep end ends and the deep end floor begins. **D:** place another piece of tape where the deep end floor begins to slope upwards to the deep end wall. And **E:** place another piece of tape where the deep end wall begins. Now I need to know 4 measurements. **1:** the distance from **A** to **B** which is "**E**" on the form found on our website. **2:** the distance from **B** to **C** which is "**F**" on the form found on our website. **3:** the distance from **C** to **D** which is "**G**" on the form found on our website. **4:** the distance from **D** to **E** which is "**H**" on the form found on our website. ("**E**" + "**F**" + "**G**" + "**H**" **MUST** equal the Length of the pool.)

### Coved Hopper Bottom Side Profile

First, measure the side profile starting in the shallow end. You will need a 50' or 20' measuring tape, silver tape cut into 6 small pieces (or 6 poker chips), paper and pencil. **A:** place a piece of tape where the shallow end wall begins. **B:** place another piece of tape where the shallow end wall slope ends and the floor begins. **C:** place another piece of tape where the shallow end floor begins to slope down to the deep end (the ramp). **D:** place another piece of tape where the ramp from the shallow end to the deep end ends and the deep end floor begins. **E:** place another piece of tape where the deep end floor begins to slope upwards to the deep end wall. And **F:** place another piece of tape where the deep end wall begins. Now I need to know 5 measurements. **1:** the distance from **A** to **B** which is "**V**" on the form found on our website. **2:** the distance from **A** to **C** which is "**E**" on the form found on our website. **3:** the distance from **B** to **C** which is "**F**" on the form found on our website. **4:** the distance from **C** to **D** which is "**G**" on the form found on our website. **5:** the distance from **D** to **E** which is "**H**" on the form found on our website. ("**E**" + "**F**" + "**G**" + "**H**" **MUST** equal the Length of the pool.)

### Deep End Profile

Now measure the deep end profile starting on the left hand side. You will need a 50' or 20' measuring tape, silver tape cut into 4 small pieces (or 4 poker chips), paper and pencil. You will need to do this at the deep end, facing the shallow end of the pool. **A:** place a piece of tape where the deep end wall begins on the left hand side. **B:** place another piece of tape where the deep end slope ends and the floor begins. **C:** place another piece of tape where the deep end floor begins to slope upwards to the deep end wall on the right hand side. And **D:** place another piece of tape where the deep end wall begins on the right hand side. Now I need to know 3 measurements. **1:** the distance from **A** to **B** which is "**J**" on the form found on our website. **2:** the distance from **B** to **C** which is "**K**" on the form found on our website. **3:** the distance from **C** to **D** which is "**L**" on the form found on our website. ("**J**" + "**K**" + "**L**" **MUST** equal the Length of the pool.)