



CHALLENGE »

The owner of Bayside Harley was designing his flagship store location for Portsmouth, VA. The site was below grade of the local Interstate 264 and he wanted motorists to have a visual eye catcher for his dealership.

SOLUTION »

Working with Maurice Slaughter (owner of Bayside HD), Loredana Henderson (owner's design rep), and HBA Architecture; PeakLogix and Pflow designed a VRC that would travel between six levels of a display tower to deliver and transport motorcycles to the five upper-level display areas.

RESULTS »

PeakLogix successfully completed installation of the M-Series VRC before permanent power was supplied to the tower. Now, fully completed, the display tower shines with Harleys on each level. Two fully outfitted Electra Glides® can be delivered at one time to any of the five upper-levels.

Specs »

- Pflow M-Series Mechanical Vertical Reciprocating Conveyor with 6-levels, 3,000 lb. capacity and 6' x 10' carriage.
- Turnkey installation in brick and mortar shaft with bi-swing gates at each level.