Cantilever Racks From Next Level!

You can save space and be more productive with uninterrupted storage of long lengths of material. Versatile and adaptable to any space, cantilever warehouse racks are ideal for storing metal or PVC pipe, tubing, lumber, furniture and other long, heavy items. Materials on a cantilever rack are accessible either manually or with material handling equipment.

Like pallet rack, cantilever has specific components that work together to create larger bays and rows of storage. Uprights are the main structural components, and they work with bases to create the 'backbone' of the rack. Uprights are available in single or double-sided configurations (with double-sided uprights, you can store material on both sides of the cantilever warehouse racks). Cantilever arms make up the storage levels. The arms are typically adjustable to create shelf levels at the heights needed. Arms can be straight or inclined to hold goods that could roll off. New for less, right the first time, built to your specific needs.





NEXT LEVEL www.Nextlevelstorage.com

Vero Beach, Florida Phone: 800-230-8846 Email: engineering@nextlevelstorage.com

NEXT LEVEL www.Nextlevelstorage.com

TEL: 800-230-8846



Material Handling Products Manufacturer

Cantilever Racking

ONE STOP SHOP

We combine high-quality, engineered products with world-class talent, while offering a suite of services that get you exactly what you want. For Dealers, this means you can get it engineered, permitted, fabricated, shipped, and installed through one company. Let us be the experts you need to provide fast and accurate proposals.

Besides offering the highest quality products precision engineered and fabricated to specifications, we understand the relationship between material handling needs, efficiency, and profitability.

Lastly, we're all about being here both today and tomorrow to service our clients. We'd rather tell you the truth, even if it means not getting the sale. Our company strives to be the highest quality, not cheapest.

Seismic Engineering and Prelim

No matter where the facility is located, there's a localized seismic profile that could affect how your client's material handling and storage plans are developed and built. In general terms, the bigger, heavier, and higher they go, the more this will matter.

We have an entire page devoted to Seismic Engineering. Whether you need a full-on, inperson inspection or a preliminary (called a Seismic Prelim), contact us, and we'll do the rest.

Permitting

There are plenty of instances where local codes do not account for structural engineering issues, and it's up to the company to know what's permitted and what isn't. Mistakes can mean costly delays that take weeks or even months.

That's where we come in. We can handle your permitting needs, both local and national, and make sure every "i" is dotted and "t" crossed.

Inspection Services

We can handle on-site inspections of your client's material handling equipment and facility. Whether they are OSHA-mandated inspections, an inspection prior to a purchase or sale, or for any other reason, we're can be on it.

The inspections can run the gamut of all material handling components, as well as the facility itself (seismic, etc.) Inspections can also include conveyors, racking, mezzanines, forklifts and other machinery, and anything else related should you need us.





NEXT LEVEL www.Nextlevelstorage.com

Phone: 800-230-8846 Email: engineering@nextlevelstorage.com