

Table of Contents

Drill Down Top Paragraph Hot Links

–

5/6/24 Scott wrote

On each category page, the script in

/home/beacontechnology/public_html/pagetemplates/_TheRest_.php will look at categories one and two levels below the current one.

For instance, for Portable Product Lifts at <https://www.beacontechnology.com/portable-product-lifts/> “Pallet Trucks” in the text matches the subcategory Pallet Truck “Powered Pallet Truck” matches the sub-subcategory Powered Pallet Truck (under Pallet Truck) “pallet jack” in the text matches the subcategory Pallet Jacks “Steering Trailers” matches the sub-subcategory Steering Trailer (under Trailers)

It will match the longest text first, so the “Pallet Truck” in “Powered Pallet Truck” isn't matched before “Powered Pallet Truck” is. On 4/29/2024 5:56 PM, Scott Brinker wrote:

/home/beacontechnology/public_html/pagetemplates/_TheRest_.php

Blocks below \$CATNAMEID = array(); The “s” and “es” entries and the entire \$query555 block were added today to handle singular/plural and to go one level deeper in the tree to match category names. On 4/29/2024 9:55 AM, Scott Brinker wrote: I looked into this as I needed a refresher.

If a subcategory of the current category is referred to in the description, it will link the text to that subcategory. It does not take singular/plural into account.

For example, on that page, it would link these terms: [Stainless Steel Adjustable U Table] ⇒ /lifting-tables/scissor-lift/stainless-steel-adjustable-u-table/ [Heavy Capacity Scissor Lift] ⇒ /lifting-tables/scissor-lift/heavy-capacity-scissor-lift/ [Stationary Scissor Lift] ⇒ /lifting-tables/scissor-lift/stationary-scissor-lift/ [Long Scissor Lift Table] ⇒ /lifting-tables/scissor-lift/long-scissor-lift-table/ [Hydraulic Platform Lift] ⇒ /lifting-tables/scissor-lift/hydraulic-platform-lift/ [Heavy Duty Scissor Lift] ⇒ /lifting-tables/scissor-lift/heavy-duty-scissor-lift/ [Hydraulic Scissor Lift] ⇒ /lifting-tables/scissor-lift/hydraulic-scissor-lift/ [Scissor Lift Mechanism] ⇒ /lifting-tables/scissor-lift/scissor-lift-mechanism/ [Electric Scissor Lift] ⇒ /lifting-tables/scissor-lift/electric-scissor-lift/ [Economy Scissor Lift] ⇒ /lifting-tables/scissor-lift/economy-scissor-lift/ [Upright Scissor Lift] ⇒ /lifting-tables/scissor-lift/upright-scissor-lift/ [Hydraulic Lift Table] ⇒ /lifting-tables/scissor-lift/hydraulic-lift-table/ [Narrow Scissor Lift] ⇒ /lifting-tables/scissor-lift/narrow-scissor-lift/ [Double Scissor Lift] ⇒ /lifting-tables/scissor-lift/double-scissor-lift/ [Small Scissor Lift] ⇒ /lifting-tables/scissor-lift/small-scissor-lift/ [Scissor Lift Table] ⇒ /lifting-tables/scissor-lift/scissor-lift-table/ [Ground Lift Table] ⇒ /lifting-tables/scissor-lift/ground-lift-table/ [Tall Scissor Lift] ⇒ /lifting-tables/scissor-lift/tall-scissor-lift/ [Low Scissor Lift] ⇒ /lifting-tables/scissor-lift/low-scissor-lift/ [Small Lift Table] ⇒ /lifting-tables/scissor-lift/small-lift-table/ [Hydraulic Lift] ⇒ /lifting-tables/scissor-lift/hydraulic-lift/

4/29/24 Scott wrote

/home/beacontechnology/public_html/pagetemplates/_TheRest_.php

Blocks below \$CATNAMEID = array(); The “s” and “es” entries and the entire \$query555 block were added today to handle singular/plural and to go one level deeper in the tree to match category names. On 4/29/2024 9:55 AM, Scott Brinker wrote: I looked into this as I needed a refresher.

If a subcategory of the current category is referred to in the description, it will link the text to that subcategory. It does not take singular/plural into account.

For example, on that page, it would link these terms: [Stainless Steel Adjustable U Table] ⇒ /lifting-tables/scissor-lift/stainless-steel-adjustable-u-table/ [Heavy Capacity Scissor Lift] ⇒ /lifting-tables/scissor-lift/heavy-capacity-scissor-lift/ [Stationary Scissor Lift] ⇒ /lifting-tables/scissor-lift/stationary-scissor-lift/ [Long Scissor Lift Table] ⇒ /lifting-tables/scissor-lift/long-scissor-lift-table/ [Hydraulic Platform Lift] ⇒ /lifting-tables/scissor-lift/hydraulic-platform-lift/ [Heavy Duty Scissor Lift] ⇒ /lifting-tables/scissor-lift/heavy-duty-scissor-lift/ [Hydraulic Scissor Lift] ⇒ /lifting-tables/scissor-lift/hydraulic-scissor-lift/ [Scissor Lift Mechanism] ⇒ /lifting-tables/scissor-lift/scissor-lift-mechanism/ [Electric Scissor Lift] ⇒ /lifting-tables/scissor-lift/electric-scissor-lift/ [Economy Scissor Lift] ⇒ /lifting-tables/scissor-lift/economy-scissor-lift/ [Upright Scissor Lift] ⇒ /lifting-tables/scissor-lift/upright-scissor-lift/ [Hydraulic Lift Table] ⇒ /lifting-tables/scissor-lift/hydraulic-lift-table/ [Narrow Scissor Lift] ⇒ /lifting-tables/scissor-lift/narrow-scissor-lift/ [Double Scissor Lift] ⇒ /lifting-tables/scissor-lift/double-scissor-lift/ [Small Scissor Lift] ⇒ /lifting-tables/scissor-lift/small-scissor-lift/ [Scissor Lift Table] ⇒ /lifting-tables/scissor-lift/scissor-lift-table/ [Ground Lift Table] ⇒ /lifting-tables/scissor-lift/ground-lift-table/ [Tall Scissor Lift] ⇒ /lifting-tables/scissor-lift/tall-scissor-lift/ [Low Scissor Lift] ⇒ /lifting-tables/scissor-lift/low-scissor-lift/ [Small Lift Table] ⇒ /lifting-tables/scissor-lift/small-lift-table/ [Hydraulic Lift] ⇒ /lifting-tables/scissor-lift/hydraulic-lift/

From:
<https://wiki.beacontechnology.com/> - **Guide**

Permanent link:
<https://wiki.beacontechnology.com/doku.php?id=wiki:drilldowntopparagraphhotlinks>

Last update: **2024/05/06 22:52**

